

WRDC-TR-90-8007
Volume V
Part 6
Section 4 of 6

AD-A251 998



INTEGRATED INFORMATION SUPPORT SYSTEM (IISS)
Volume V - Common Data Model Subsystem
Part 6 - Neutral Data Definition Language (NDDL) Product
Specification
Section 4 of 6

J. Althoff, M. Apicella, S. Singh

Control Data Corporation
Integration Technology Services
2970 Presidential Drive
Fairborn, OH 45324-6209

DTIC
ELECTE
S JUN 19 1992 D
A

September 1990

92-16134



Final Report for Period 1 April 1987 - 31 December 1990

Approved for Public Release; Distribution is Unlimited

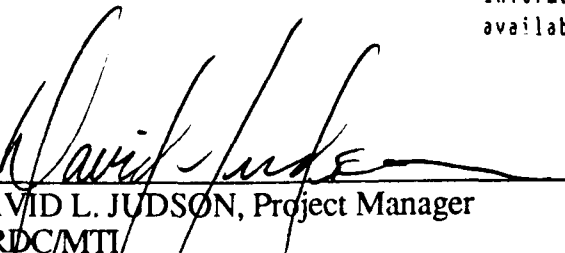
MANUFACTURING TECHNOLOGY DIRECTORATE
WRIGHT RESEARCH AND DEVELOPMENT CENTER
AIR FORCE SYSTEMS COMMAND
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-6533

NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever, regardless whether or not the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data. It should not, therefore, be construed or implied by any person, persons, or organization that the Government is licensing or conveying any rights or permission to manufacture, use, or market any patented invention that may in any way be related thereto.

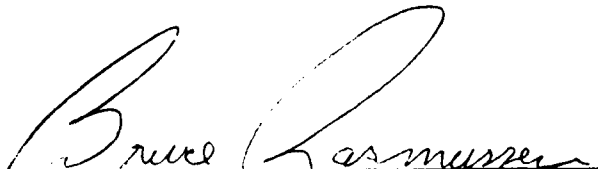
This technical report has been reviewed and is approved for publication.

This report is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations


DAVID L. JUDSON, Project Manager
WRDC/MTI
Wright-Patterson AFB, OH 45433-6533


DATE

FOR THE COMMANDER:


BRUCE A. RASMUSSEN, Chief
WRDC/MTI
Wright-Patterson AFB, OH 45433-6533


DATE

If your address has changed, if you wish to be removed from our mailing list, or if the addressee is no longer employed by your organization please notify WRDC/MTI, Wright-Patterson Air Force Base, OH 45433-6533 to help us maintain a current mailing list.

Copies of this report should not be returned unless return is required by security considerations, contractual obligations, or notice on a specific document.

REPORT DOCUMENTATION PAGE

FORM APPROVED
OMB NO. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave Blank)		2. REPORT DATE September 1990	3. REPORT TYPE AND DATES COVERED Final Technical Report 1Apr87 - 31Dec90
4. TITLE AND SUBTITLE INTEGRATED INFORMATION SUPPORT SYSTEM (IISS) Volume V - Common Data Model Subsystem Part 6 - Neutral Data Definition Language (NDDL) Product Specification Section 4 of 6		5. FUNDING NUMBERS Contract No.: F33600-87-C-0464 PE: 78011F Proj. No.: 595600 Task No.: P95600 WU: 20950607	
6. AUTHOR(S) J. Althoff, M. Apicella, S. Singh		7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Control Data Corporation Integration Technology Services 2970 Presidential Drive Fairborn, OH 45324-6209	
8. PERFORMING ORGANIZATION REPORT NUMBER PS 620341100		9. SPONSORING MONITORING AGENCY NAME(S) AND ADDRESS(ES) Manufacturing Technology Directorate (WRDC/MTI) Wright-Patterson AFB, OH 45433-6533	
10. SPONSORING/MONITORING AGENCY REP NUMBER WRDC-TR-90-8007, Vol. V, Part 6 Section 4 of 6			
11. SUPPLEMENTARY NOTES WRDC/MTI Project Priority 6203			
12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for Public Release; Distribution is Unlimited.		12b. DISTRIBUTION CODE	
13. ABSTRACT This specification establishes the development, test and qualification requirements of a computer program identified as the "Neutral Data Definition Language Processor" (NDDL Processor). This report is divided into six (6) sections.			
14. SUBJECT TERMS		15. NUMBER OF PAGES 1881	
		16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT SAR	18. SECURITY CLASS OF THIS PAGE. SAR	19. SECURITY CLASS OF ABSTRACT SAR	20. LIMITATION ABSTRACT SAR

UPDHOST
UPDDTI
UPDSET
UPDREC
UPDFLD
UPDBBN
UPDDT
MODACKW
MODECKW
MODRCKW
DELKW

DOCGROUP PS41100 Module Documentation

NAME: RETACKW

PURPOSE: POPULATES KEYWORD TABLE FOR ATTRIBUTE CLASS KEYWORDS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETACKW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE POPULATES THE KEYWORD TABLE WITH ATTRIBUTE
CLASS KEYWORDS.

ARGUMENTS:

MODEL-NO
KW-TABLE

DSPLY[S9(9)]
RECRD

INCLUDE FILES:

SRVRET
KWDtbl
ERRPRO

ROUTINES CALLED:

ERRPRO

Accesion For	
NTIS	CRA&I
DTIC	TAB
Unannounced	
Justification	
By	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
A-1	

DOCGROUP PS41100 Module Documentation

NAME: RETATTR

PURPOSE: RETRIEVE INFORMATION ABOUT OWNED ATTRIBUTE.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETATTR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- RETATTR WILL RETRIEVE INFORMATION ABOUT OWNED ATTRIBUTE.

- A) ENTITY IT IS OWNED BY, EC-NO
- B) ATTRIBUET USE (ROLE) NAME AND NUMBER
- C) ATTRIBUTE NUMBER

ARGUMENTS:

AC-NAME	DSPLY[X(30)]
AC-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
TAG-NO	DSPLY[S9(9)]
TAG-NAME	DSPLY[X(30)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETDT

PURPOSE: RETRIEVE ALL INFORMATION FOR A GIVEN DATA TYPE NAME

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
RETRIEVE THE TYPE, SIZE, NO. OF DECIMALS
DATA-TYPE-IND AND DATA-TYPE-NO (USDF-DT-NO)
FOR A GIVEN DATA-TYPE NAME.

ARGUMENTS:

DOM-NO	DSPLY[S9(9)]
DATA-TYPE-NAME	DSPLY[X(30)]
TYPE-ID	DSPLY[X]
MAX-SIZE	DSPLY[S9(9)]
NO-OF-DEC	DSPLY[S9(9)]
DATA-TYPE-IND	DSPLY[X(4)]
USDF-DT-NO	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETECKW

PURPOSE: POPULATES KEYWORD TABLE FOR ENTITY CLASS KEYWORDS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETECKW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE POPULATES THE KEYWORD TABLE WITH ENTITY CLASS KEYWORDS.

ARGUMENTS:

MODEL-NO DSPLY[S9(9)]
KW-TABLE RECRD

INCLUDE FILES:

SRVRET
ERRCDM
KWDtbl
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRAC1

PURPOSE: DETERMINES IF ANY ATTRIBUTE CLASS NAMES MATCH BETWEEN MODELS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETRAC1

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DETERMINES AND REPORTS TO THE USER IF ANY MATCHES IN ATTRIBUTE CLASS NAMES ARE FOUND WITHIN 2 MODELS.

ARGUMENTS:

MODEL-NO1 DSPLY[S9(9)]
MODEL-NO2 DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERATT
ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRAC2

PURPOSE: DETERMINES IF A PRIMARY ATTRIBUTE CLASS NAME MATCHES
BETWEEN MODELS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETRAC2

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DETERMINES AND REPORTS TO THE USER IF A
MATCH IN PRIMARY ATTRIBUTE CLASS NAMES ARE FOUND WITHIN 2
MODELS.

ARGUMENTS:

MODEL-NO1 DSPLY[S9(9)]
MODEL-NO2 DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERATTP
ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRACP

PURPOSE: SELECT ATTRIBUTE CLASS NAME USING THE ATTRIBUTE CLASS NUMBER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETRACP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SELECT THE ATTRIBUTE CLASS NAME GIVEN THE ATTRIBUTE CLASS NUMBER
AND NAME TYPE.

ARGUMENTS:

AC-NO	DSPLY[S9(9)]
AC-NAME-TYPE	DSPLY[X(8)]
AC-NAME	DSPLY[X(30)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRCKW

PURPOSE: POPULATES THE KEYWORD CDM TABLE FOR RELATION CLASS
KEYWORDS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETRCKW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE POPULATES THE KEYWORD TABLE WITH RELATION CLASS
KEYWORDS.

MODIFIED 5/11/89: TO HANDLE BOTH CATEGORY AND LINK RELATIONS

ARGUMENTS:

EC-NO DSPLY[S9(9)]
KW-TABLE RECRD

INCLUDE FILES:

SRVRET
KWDTBL
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETREC1

PURPOSE: COMPARES ENTITY CLASS NAMES FOR TWO MODELS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETREC1

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DETERMINES AND REPORTS TO THE USER IF ANY
MATCHES IN ENTITY CLASS NAMES ARE FOUND WITHIN TWO MODELS.

ARGUMENTS:

MODEL-NO1
MODEL-NO2

DSPLY[S9(9)]
DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERENT
ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETREC2

PURPOSE: COMPARES PRIMARY ENTITY CLASS NAMES FOR TWO MODELS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETREC2

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DETERMINES AND REPORTS TO THE USER IF A
MATCH IN PRIMARY ENTITY CLASS NAMES ARE FOUND WITHIN TWO
MODELS.

ARGUMENTS:

MODEL-NO1 DSPLY[S9(9)]
MODEL-NO2 DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERENTP
ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRECP

PURPOSE: RETIEVE AN ENTITY CLASS NAME FOR A GIVEN NO. AND NAME
TYPE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETRECP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SELECT THE ENTITY CLASS NAME GIVEN THE ENTITY CLASS NUMBER
AND NAME TYPE.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
EC-NAME-TYPE	DSPLY[X(8)]
EC-NAME	DSPLY[X(30)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRFLD
PURPOSE: RETREIVE ALL FIELDS OF A RECORD INTO A TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: RETRFLD
SOURCE FILE TYPE: PCO
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE ASSUMES THE DF-TABLE HAS BEEN INITIALISED. THE INPUT ARGUMENTS DB-ID AND RT-ID SHOULD BE ENTERED INTO THE TABLE.

ALL THE FIELDS BELONGING IN THE RECORD
ARE RETRIEVED INTO THE TABLE.

ZEROES IN DATA-TYPE-NAME INDICATE NULLS.

MOD 2/89 - REPLACE ORACLE STRUCTURED TREE QUERY WITH ITERATIVE FETCH PROCESS FOLLOWED BY A SORT INTO HIERARCHICAL ORDER. ALTHOUGH FOR THE GE REHOST TO INGRES, IT MAKES THE ROUTINE SQL-STANDARD.

ARGUMENTS:

TDFT-TABLE **RECRD**
RET-STATUS **DSPLX [X(5)]**

INCLUDE FILES:

ERRCDM
EOD
TDFTBL
ERRPRO

ROUTINES CALLED:

UERROR
SQLSCA
SQLBS1
SQLSCH
SQLSCC
SQLTOC
SQLOSQ
SQLADR
SQLAB1
SQLEXE
SQLCLS
SQLAD1
SQLFCH
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETRNGA

PURPOSE: RETRIEVE ALL RANGES AND PERFORM EDIT CHECKS ON THEM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETRNGA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

RETRIEVE THE RANGES OF A CERTAIN DOMAIN
ROW BY ROW VERIFYING THE BEGINNING AND
ENDING VALUE EACH TIME AGAINST STANDARD
DATA TYPE INFORMATION.

ARGUMENTS:

DOM-NO DSPLY[S9(9)]
TYPE-ID DSPLY[X]
MAX-SIZE DSPLY[S9(9)]
NO-OF-DEC DSPLY[S9(9)]
ERR-CNTR DSPLY[S9(9)]
RET-COUNT DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

RNGVERF
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETSTD

PURPOSE: RETRIEVE EDITTING INFORMATION FROM THE STANDARD DATA
TYPE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETSTD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

RETRIEVE THE TYPE, SIZE AND NO. OF DECIMALS
FOR THE STANDARD DATA TYPE OF A
DOMAIN NUMBER

ARGUMENTS:

DOM-NO	DSPLY[S9(9)]
TYPE-ID	DSPLY[X]
MAX-SIZE	DSPLY[S9(9)]
NO-OF-DEC	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETVALA

PURPOSE: RETRIEVE THE LEGAL VALUES OF A DOMAIN AND EDIT CHECK
THEM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETVALA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

RETRIEVE THE VALUES OF A CERTAIN DOMAIN
ROW BY ROW VERIFYING THE ACTUAL VALUE
EACH TIME AGAINST STANDARD DATA TYPE
INFORMATION.

ARGUMENTS:

DOM-NO DSPLY[S9(9)]
TYPE-ID DSPLY[X]
MAX-SIZE DSPLY[S9(9)]
NO-OF-DEC DSPLY[S9(9)]
ERR-CNTR DSPLY[S9(9)]
RET-COUNT DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

VALVERF
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RETVMOD

PURPOSE: RETRIEVE VERIF. MODULE NAME FOR A GIVEN DOMAIN NUMBER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RETVMOD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

RETRIEVE THE MODULE NAME FROM THE
VERIF MODULE TABLE FOR A SPECIFIC
DOMAIN NUMBER

ARGUMENTS:

DOM-NO DSPLY[S9(9)]
MOD-NAME DSPLY[X(10)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: RNGVERF

PURPOSE: PERFORM EDIT CHECKS ON RANGES PASSED TO THIS ROUTINE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RNGVERF

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- PERFORM CERTAIN EDITS ON THE DOMAIN RANGES PASSED TO IT

ARGUMENTS:

DOM-RANGE

RECRD

TYPE-ID

DSPLY[X]

MAX-SIZE

DSPLY[S9(9)]

NO-OF-DEC

DSPLY[S9(9)]

NDDL-STATUS

DSPLY[S9(9)]

DOCGROUP PS41100 Module Documentation

NAME: RRCKW2

PURPOSE: COMPARES RELATION CLASS KEY WORDS FOR TWO MODELS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: RRCKW2

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DOES A SEQUENTIAL SEARCH COMPARING RELATION CLASS KEYWORDS OF TWO MODELS TO FIND A MATCH. IF A MATCH IS FOUND, IT IS REPORTED TO THE USER.

MODIFIED 5/11/89: TO HANDLE BOTH CATEGORY AND LINK RELATIONS

ARGUMENTS:

EC-NO DSPLY[S9(9)]
KW-TABLE RECRD

INCLUDE FILES:

SRVRET
KWDTBL
ERRPRO

ROUTINES CALLED:

GETRCNM
ADDPARM
GETCRNM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SAVTAGS
PURPOSE: SAVE ALGORITHM TAGS IN A TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SAVTAGS
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

A ONE DIMENSION TABLE IS USED TO HOLD
TAG NUMBERS RETRIEVED IN ROUTINE CMPTAG.C

ARGUMENTS:

TT-TABLE	RECRD
TAG-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
TAGTBL
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SEL1DSC
PURPOSE: SELECT ONE DESCRIPTION TEXT
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SEL1DSC
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

EXT

DESCRIPTION :- This routine selects the description text and line number from desc_text using description type, object type, and object number.

ARGUMENTS:

OBJECT-TYPE DSPLY[X(30)]
FROM-OBJ-NO DSPLY[S9(9)]
DESC-TYPE DSPLY[X(30)]
TO-OBJ-NO DSPLY[S9(9)]
RET-COUNT DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

INSDESC
UERROR
ERRPRO

DOCGROUP PS41106 Module Documentation

NAME: SELACNM

PURPOSE: RETRIEVE THE PRIMARY NAME FOR ATTRIBUTE CLASS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELACNM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

this ndml routine selects the primary attribute
class name given the attribute class number

ARGUMENTS:

AC-NO DSPLY[S9(9)]
AC-NAME-TYPE DSPLY[X(8)]
AC-NAME DSPLY[X(30)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELAIMP

PURPOSE: SELECTS AND DELETES ALL ROWS FOR A GIVEN TAG AND PREF.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELAIMP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL SELECT ALL ROWS FOR A GIVEN TAG AND PREFERENCE NUMBER , DELETES THE ROW, CHECKS TO SEE IF THE RETURNED ENTITY AND RECORD NUMBER IS USED FOR ANY OTHER ATTRIBUTE TO DATAFIELD/SET MAPPING. IF NOT, THE ENTITY TO RECORD MAPPING WILL BE DELETED.

ARGUMENTS:

TAG-NO DSPLY[S9(9)]
PREF-NO DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

DEL1AIM
DEL1ERT
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELAIMT

PURPOSE: DETERMINES ALL MAPPINGS FOR A GIVEN TAG AND DROPS
THEM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELAIMT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL SELECT ALL ROWS FROM
AUC_IS_MAPPING FOR A GIVEN TAG NUMBER,
DELETES THE ROW. ALSO, ROUTINE DELETES
THE ENTITY TO RECORD MAPPING IF NO OTHER
MAPPINGS OF UNIONS AND DEPENDENT ON THE
EC TO RT MAPPING.

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

DEL1AIM
DEL1ERT
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELAISM

PURPOSE: SELECTS MAP CLASS AND CATEGORY FOR A SPECIFIC TAG

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELAISM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
PREF-NO	DSPLY[S9(9)]
MAP-CLASS	DSPLY[X(30)]
MAP-CATEGORY	DSPLY[X(8)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELAPRM
PURPOSE: SELECT AUC PARM'S AND LOAD INTO TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELAPRM
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

MOD-ID	DSPLY[X(10)]
USE-CODE	DSPLY[X]
MOD-INST	DSPLY[S99]
AUC-PARM-TABLE	RECRD

INCLUDE FILES:

ERRCDM
SRVRET
AUPTBL
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELCATC

PURPOSE: SELECT A CATEGORY RELATION TYPE CODE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELCATC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will select the category_type_code for a specific category relation.

ARGUMENTS:

RC-NO

DSPLY[S9(9)]

GEN-EC-NO

DSPLY[S9(9)]

CAT-TYPE-CODE

DSPLY[X(10)]

RTN-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELCATM

PURPOSE: SELECT COUNT OF CATEGORY MEMBERS FOR A SPECIFIC
CATEGORY RELATION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELCATM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will select the count of category members for
specific
category relation.

ARGUMENTS:

RC-NO

DSPLY[S9(9)]

CAT-MEM-COUNT

DSPLY[S9(9)]

RTN-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELCRAD

PURPOSE: GET DOMAIN NO OF THE DISCRIMINATING ATTRIBUTE FOR
CATEGORY RELATION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELCRAD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SELECTS TAG NUMBER OF THE DISCRIMINATING ATTRIBUTE OF A
CATEGORY
RELATION AND ITS CORRESPONDING DOMAIN NUMBER

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
GEN-EC-NO	DSPLY[S9(9)]
DOM-NO	DSPLY[S9(9)]
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELCRDN

PURPOSE: SELECT THE CARDINALITY VALUES FOR A GIVEN RELATION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELCRDN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

RC-NO

DSPLY[S9(9)]

IND-EC-NO

DSPLY[S9(9)]

DEP-EC-NO

DSPLY[S9(9)]

NO-IND-ENT

DSPLY[S9(9)]

MIN-NO-DEP-ENT

DSPLY[S9(9)]

MAX-NO-DEP-ENT

DSPLY[S9(9)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDB

PURPOSE: SELECTS GIVEN DBMS AND LOADS DATABASE TABLE FOR EACH

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELDB

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DBMS-NAME

DSPLY[X(30)]

DESC-FLAG

DSPLY[X]

INCLUDE FILES:

ERRCDM

SRVRET

DBTBL

ERRPRO

ROUTINES CALLED:

UERROR

GENDB

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDBAA

PURPOSE: SELECT ALL AREAS FOR A RECORD AND DB, GENERATE "IN
. AREAS" FOR EACH

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELDBAA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- An NDML select to retrieve all areas associated
with a given database and record. Also generates
IN AREAS clause of DEFINE RECORD for each area.

ARGUMENTS:

DB-ID DSPLY[S9(9)]
RT-ID DSPLY[X(30)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDBMS
PURPOSE: SELECTS DBMS NAME GIVEN A DATAFIELD NO.
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELDBMS
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DF-NO	DSPLY[S9(9)]
DBMS-NAME	DSPLY[X(30)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDBNM

PURPOSE: SELECT THE DATA BASE NAME GIVEN THE DB ID

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELDBNM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DB-ID

DSPLY[S9(9)]

DB-NAME

DSPLY[X(30)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDBRT

PURPOSE: RETURN THE RECORD AND DATABASE GIVEN THE RECORD-NO

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELDBRT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

RT-NO

DSPLY[S9(9)]

DB-NAME

DSPLY[X(30)]

RT-ID

DSPLY[X(30)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDESC
PURPOSE: SELECT DESCRIPTION TEXT FOR A GIVEN DESC-TYPE, OBJ
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELDESC
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

EXT FOR A GIVEN DESC-TYPE, OBJ

DESCRIPTION :- This routine selects all of the description texts and line numbers given the object type and object number. The routine then calls INSDESC to insert the text into the CDM.

ARGUMENTS:

OBJECT-TYPE	DSPLY[X(30)]
FROM-OBJ-NO	DSPLY[S9(9)]
TO-OBJ-NO	DSPLY[S9(9)]
RET-COUNT	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

INSDESC
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDFPM
PURPOSE: SELECT DF PARM'S AND LOAD TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELDFPM
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

MOD-ID	DSPLY[X(10)]
USE-CODE	DSPLY[X]
MOD-INST	DSPLY[S99]
DF-PARM-TABLE	RECRD

INCLUDE FILES:

ERRCDM
SRVRET
DFPTBL
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDI
PURPOSE: SELECT DATA ITEMS USED IN ALG CONVERSION
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELDI
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM GENCMPPX, THIS ROUTINE WILL SELECT
DATA ITEMS

ARGUMENTS:

MOD-ID DSPLY[X(10)]
ALG-USE-CODE DSPLY[X]
MOD-INST DSPLY[S99]
DI-NO DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELDSTP
PURPOSE: SELECT ALL DESCRIPTION TYPES AND GENERATES NDDL
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELDSTP
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

YPES AND GENERATES NDDL

DESCRIPTION :-

THIS ROUTINE WILL SELECT ALL DESCRIPTION TYPES
AVAILABLE AND CALL A SUBROUTINE TO PRODUCE THE
NDDL COMMAND TO CREATE THE SPECIFIC DESCRIPTION
TYPE.

YPE ...
YPE A
{

ARGUMENTS:

RTN-STATUS DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

WRTDSTP
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELECNM
PURPOSE: RETRIEVE THE PRIMARY NAME FOR AN ENTITY CLASS
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELECNM
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

this ndml routine selects the primary entity
class name given the entity class number

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
EC-NAME-TYPE	DSPLY[X(8)]
EC-NAME	DSPLY[X(30)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELECSR

PURPOSE: SELECT EC NUMBER AND NAME AND LOAD THEM INTO EC-TABLE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELECSR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL SELECT THE EC-NO AND
EC-NAME AND WILL LOAD THEM INTO THE ECTBL AND ASSIGN EACH
ENTITY AN UNIQUE ABBREVIATION.

ARGUMENTS:

VIEW-NO DSPLY[S9(9)]
EC-NAME-TABLE RECRD
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ECTBL
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELHOST

PURPOSE: COPY ALL HOSTS IN THE CDM FOR A GIVEN DBMS AND MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELHOST

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM CPYDBMS AND SELDBMS, THIS
ROUTINE WILL COPY
ALL HOST ID'S RETRIEVED FROM THE CDM
FOR A GIVEN DBMS AND MODEL.

ARGUMENTS:

DBMS-NAME
RET-STATUS

DSPLY[X(30)]
DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELHP

PURPOSE: NDML TO VERIFY AN EC_NO IN THE HORIZONTAL_PART TABLE
FOR DROP ENTITY

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELHP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

EC-NO

DSPLY[S9(9)]

NDDL-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELHSTS

PURPOSE: COPY ALL HOSTS IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELHSTS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM CPYHST, THIS ROUTINE WILL COPY
ALL HOST ID'S RETRIEVED FROM THE HOST TABLE
IN THE CDM.

ARGUMENTS:

DESC-FLAG

DSPLY[X]

PSB-FLAG

DSPLY[X]

HOST-COUNT

DSPLY[S9(9)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

ERRPRO

ROUTINES CALLED:

CPY1HST

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELIKEY

PURPOSE: RETRIEVE ALL INHERITED KEYS FOR A GIVEN EC AND RC

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELIKEY

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

THIS ROUTINE SELECTS THE INHERITED KEYS AND
POPULATES A TABLE GIVEN THE DEPENDENT ENTITY
AND RELATION CLASS NUMBER.

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
MODEL-NAME	DSPLY[X(30)]
RC-NO	DSPLY[S9(9)]
DEP-EC-NO	DSPLY[S9(9)]
KC-LIST	RECRD
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
KEYLIST
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELKCM

PURPOSE: SELECT ALL KEY CLASS MEMBERS OF A KEY CLASS.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELKCM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL KEY CLASS MEMBERS OF A KEY CLASS
AND GENERATE THEIR NAMES AS PART OF THE ALTER ENTITY ADD KEY
KC-NAME = COMMAND.

ARGUMENTS:

KC-NO
COMMENT-FLAG

DSPLY[S9(9)]
DSPLY[X]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

VERITAG
ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELKCMA

PURPOSE: SELECT ALL KEY CLASSES AN ATTRIBUTE IS A MEMBER OF

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELKCMA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL KEY CLASSES AN ATTRIBUTE IS A
MEMBER OF AND POPULATE THE OLD TAG MIGRATION
TABLE WITH THE KC-NO'S.

ARGUMENTS:

TAG-NO-NEW

DSPLY[S9(9)]

OLD-TAG-MIGRATION-TBL

RECRD

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

OLDTAGT

ERRPRO

ROUTINES CALLED:

UERROR

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELMODS

PURPOSE: COPY ALL USER DEFINED SOFTWARE MODULES

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELMODS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM CPYMODU, THIS ROUTINE WILL COPY
ALL MODULES FROM THE SOFTWARE_MODULE
TABLE THAT WERE PREVIOUSLY DEFINED BY NDDL USER

ARGUMENTS:

STATUS-IND
MODID-COUNT
RET-STATUS

DSPLY[X]
DSPLY[S9(9)]
DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

CPY1SMD
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELMREC

PURPOSE: SELECTS GIVEN DATABASE/RECORD MAP TO BE COPIED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELMREC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DB-NAME	DSPLY[X(30)]
RT-ID	DSPLY[X(30)]
DB-ID	DSPLY[S9(9)]
PART-FLAG	DSPLY[X]
UNION-FLAG	DSPLY[X]
MOD-TABLE	RECRD
HP-TABLE	RECRD
ECRT-TABLE	RECRD

INCLUDE FILES:

ERRCDM
SRVRET
MDTBL
HPTBL
ECRTBL
ERRPRO

ROUTINES CALLED:

GENCRUN
UWARN
GENCRPT
GENCREC
GENMAP
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELMTAG

PURPOSE: SELECT TAGS THAT HAVE BEEN MAPPED GIVEN EC NO

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELMTAG

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

EC-NO

DSPLY[S9(9)]

EC-NAME

DSPLY[X(30)]

MOD-TABLE

RECRD

INCLUDE FILES:

ERRCDM

SRVRET

MDTBL

ERRPRO

ROUTINES CALLED:

GENMAP

UWARN

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELPARM

PURPOSE: RETRIEVE PARAMETER LIST FROM MODULE_PARAMETER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELPARM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL PARAMETERS FROM MODULE_PARAMETER
TABLE GIVEN THE MODULE NAME (MOD-ID) INTO
AN INTERNAL PROGRAM TABLE

ARGUMENTS:

MOD-ID DSPLY[X(10)]
PARM-TABLE RECRD
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELPEC

PURPOSE: SELECT PRIMARY ENTITY NUMBER GIVEN AN ENTITY NAME

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELPEC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- NDML select to retrieve the primary ec-no
for a given ec-name. If the name-type is an
alias select the primary name where the ec-no
equals the number selected above.

ARGUMENTS:

EC-NAME DSPLY[X(30)]
EC-NO DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELRCNM

PURPOSE: RETRIEVE ALL RELATION CLASSES FOR WHICH AN ENTITY IS
PART OF

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELRCNM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SELECTS RELATIONS, IF ANY EXIST, GIVEN THE INDEPENDENT AND
DEPENDENT ENTITY NUMBERS. RCNO-LIST TABLE IS THEN POPULATED
WITH THE RELATION CLASS NUMBER AND NAME.

ARGUMENTS:

IND-EC-NO	DSPLY[S9(9)]
DEP-EC-NO	DSPLY[S9(9)]
LIST-OF-REL	RECRD
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
LISTREL
ERRPRO

ROUTINES CALLED:

UWARN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELRELC

PURPOSE: DETERMINE HOW MANY RELATION CLASSES EXIST.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELRELC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- DETERMINE HOW MANY RELATION CLASSES EXIST
BETWEEN A SPECIFIED INDEPENDENT ENTITY AND DEPENDENT
ENTITY.

ARGUMENTS:

IND-EC-NO-INPUT DSPLY[S9(9)]
DEP-EC-NO-INPUT DSPLY[S9(9)]
COUNTER DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELRELL

PURPOSE: DETERMINE HOW MANY RELATION CLASSES EXIST.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELRELL

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- DETERMINE HOW MANY RELATION CLASSES EXIST
BETWEEN A SPECIFIED INDEPENDENT ENTITY AND DEPENDENT
ENTITY.

ARGUMENTS:

GEN-EC-NO-INPUT DSPLY[S9(9)]
CAT-EC-NO-INPUT DSPLY[S9(9)]
COUNTER DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELRMAP

PURPOSE: SELECT SETS, DB'S, AND RT'S GIVEN A COMPLETE RELATION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELRMAP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
SET-ID	DSPLY[X(30)]
DB-NAME	DSPLY[X(30)]
RT-ID-MEM	DSPLY[X(30)]
IND-EC-NAME	DSPLY[X(30)]
RC-NAME	DSPLY[X(30)]
DEP-EC-NAME	DSPLY[X(30)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

GENMREL
UWARN
ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELRSET

PURPOSE: DELETE ALL ASSOCIATIONS IN THE CDM FOR A SET BEING
DROPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELRSET

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DELETES THE SET
WHICH IS OWNED BY THE RECORD TO BE DROPPED.

VERIFY THAT THE SET IS NOT MAPPED BY CHECKING

1. AUC ST MAPPING

2. RC BASED REC SET

IF IT IS NOT MAPPED, DELETE THE SET FROM

1. RECORD SET

2. SET TYPE MEMBER

THEN, DELETE THE TEXTUAL DESCRIPTION AND
ADD THE SET NUMBER TO THE REUSABLE POOL.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
RT-ID	DSPLY[X(30)]
MAP-FLAG	DSPLY[X]
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
UNIQENO
ERRPRO

ROUTINES CALLED:

VERRSUS
UERROR
FNDASA
VERRCBS
DELRST2
DELSTM2
DELETEXT
ADDRNUM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELRTPM
PURPOSE: SELECT RT PARM'S AND LOAD TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELRTPM
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

MOD-ID	DSPLY[X(10)]
USE-CODE	DSPLY[X]
MOD-INST	DSPLY[S99]
RT-PARM-TABLE	RECRD

INCLUDE FILES:

ERRCDM
SRVRET
RTPTBL
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELSTM

PURPOSE: DELETES ALL MEMBERS OF THE RECORD TYPE BEING DROPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELSTM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE DELETES THE OWNER AND ALL THE MEMBERS OF A SET WHICH IS A MEMBER IN THE RECORD TO BE DROPPED.

VERIFY THAT THE SET IS NOT MAPPED BY CHECKING

1. AUC_ST_MAPPING

2. RC_BASED_REC_SET

IF IT IS NOT MAPPED, DELETE THE SET FROM

1. RECORD_SET

2. SET_TYPE MEMBER

THEN, DELETE THE TEXTUAL DESCRIPTION AND ADD THE SET NUMBER TO THE REUSABLE POOL.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
RT-ID	DSPLY[X(30)]
MAP-FLAG	DSPLY[X]
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
UNIQENO
ERRPRO

ROUTINES CALLED:

VERRSUS
UERROR
FNDASA
VERRCBS
DELRST2
DELSTM2
DELETEXT
ADDRNUM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELTGEc

PURPOSE: SELECT TAG NAME AND EC NUMBER GIVEN TAG NUMBER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SELTGEc

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL SELECT A TAG NAME AND AN EC
NUMBER GIVEN A TAG NUMBER.

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
TAG-NAME	DSPLY[X(30)]
EC-NO	DSPLY[S9(9)]
TAG-COUNT	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELUNIN
PURPOSE: RETRIEVE RECORD UNION FOR A GIVEN ENTITY
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELUNIN
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL INFORMATION FROM ECRTUD
TABLE FOR A GIVEN ENTITY NUMBER AND
RECORD TYPE NUMBER,

ARGUMENTS:

RT-NO DSPLY[S9(9)]
EC-NO DSPLY[S9(9)]
DF-NO DSPLY[S9(9)]
UNION-VALUE DSPLY[X(30)]
COMPARISON-OP DSPLY[XX]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SELURT
PURPOSE: RETRIEVE ALL UNIONS FOR A GIVEN ENTITY
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SELURT
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL UNIONS FROM ECRTUD
FOR A GIVEN RECORD TYPE NUMBER

ARGUMENTS:

FUNC-TYPE DSPLY[X(5)]
RT-NO DSPLY[S9(9)]
EC-NO DSPLY[S9(9)]
DF-NO DSPLY[S9(9)]
UNION-VALUE DSPLY[X(30)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

DELUNIN
UERROR
DEL1ERT
ECRTALL
DRPRULE
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SETOUT
PURPOSE: SET OUPUT TO FILE OR SCREEN
LANGUAGE: VAX-11 COBOL
SOURCE FILE: SETOUT
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- this routine establishes the output mode for generated nndl commands -- output of the copy, combine, merge, check and compare commands. Output may be generated to a user defined file - a new file or appended to an existing file or sent to the screen.

Retrieve from the parser lists whether output is to be generated on file (new or existing) or sent to the screen. Establish the file name and file flag as global variables.

INCLUDE FILES:

LISTNOS
ERRPRO

ROUTINES CALLED:

CPFONE
LOWUPP
SETGLOB
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: SMVIEW

PURPOSE: CREATE ES-CS-MAPPING FOR USER SPECIFIED RETRIEVE LIST

LANGUAGE: VAX-11 COBOL

SOURCE FILE: SMVIEW

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SMVIEW CREATES THE ES TO CS MAPPING WHEN THE USER
SPECIFIES A RETRIEVE LIST. DATA ITEMS ARE STORED
USING THE SAME NAME AS THE ATTRIBUTE USE CLASS
(TAG) SPECIFIED ON THE RETRIEVE LIST.

ARGUMENTS:

VIEW-NO DSPLY[S9(9)]
EC-NO DSPLY[S9(9)]
VIEW-RETRIEVE-LIST RECRD
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
UNIQENO
VWRER

ROUTINES CALLED:

GETDOM
UERROR
VERSDT
GETNUM
INSDI
INSPDI

DOCGROUP PS41100 Module Documentation

NAME: STARTBL
PURPOSE: GET TOP NODES OF RC-DEPKC-LIST TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: STARTBL
SOURCE FILE TYPE: PCO
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

MOVE ALL TOP NODE ENTRIES INTO THE TABLE.
Modified 9/4/89: Changes required because of RC-DEPKC-LIST
and category relations

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
RC-DEPKC-LIST	
DEP-EC-LIST	
RET-STATUS	

INCLUDE FILES:

KEYLIST
ERRCDM
EOD
RCDEPKC
DEPECL
ERRPRO

ROUTINES CALLED:

SQLSCA
SQLBS1
SQLSCH
SQLSCC
SQLTOC
SQLOSQ
SQLADR
SQLAB1
SQLEXE
UERROR
SQLCLS
SQLAD1
SQLFCH
BLDRCEC
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: STRINS

PURPOSE: INSERT DESCRIPTION TEXT INTO THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: STRINS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

EXT INTO THE CDM

DESCRIPTION : STRINS INSERTS DESCRIPTION TEXT INTO THE DATABASE

WHICH WAS ENTERED AS PART OF THE DESCRIBE COMMAND

TEXT.

5/18/88: CONVERT FROM COBOL HLI ROUTINE TO .PRC ROUTINE
INSERT DESCRIPTION TEXT FROM THE USER-ENTERED TEXT STRING 1
LINE AT A TIME. PRIOR TO THE TEXT INSERTION, DELETE ALL
PREVIOUS DESCRIPTION TEXT, IF ANY.

EXT, IF ANY

ARGUMENTS:

OBJ-TYPE
DESC-TYPE
OBJ-NO
LINE-COUNT

DSPLY[X(30)]
DSPLY[X(30)]
DSPLY[S9(9)]
DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

DELTXT
GETNCHR
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: STRQCRF
PURPOSE: PERFORMS SUBROUTINE CALLS TO STORE QUALIFY CRITERIA
LANGUAGE: VAX-11 COBOL
SOURCE FILE: STRQCRF
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE PERFORMS THE NECESSARY SUBROUTINE CALLS TO STORE THE QUALIFICATION CRITERIA ITEMS FOR THE 'WHERE CLAUSE' AS PART OF CREATE VIEW COMMAND.

ARGUMENTS:

VIEW-NO DSPLY[S9(9)]
CS-QUAL-CRITERIA-LIST RECRD
BOOLEAN-LIST RECRD
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

CHKCDM
ERRCDM
BOOLST
CSQCLST
ERRPRO

ROUTINES CALLED:

INSQCRF
INSQCTG
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TERATTR

PURPOSE: CREATE AN ATTRIBUTE, ASSOCIATE WITH ENTITY, ADD KEY CLASSES

LANGUAGE: VAX-11 COBOL

SOURCE FILE: TERATTR

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

This routine creates an attribute, adds as owned to an entity and finally adds all key classes for the entity class.

ARGUMENTS:

KC-LIST	RECRD
OLD-EC-NO	DSPLY[S9(9)]
OLD-AC-NO	DSPLY[S9(9)]
OLD-TAG-NO	DSPLY[S9(9)]
TAG-NAME	DSPLY[X(30)]
DOM-NO	DSPLY[S9(9)]
TO-MODEL-NO	DSPLY[S9(9)]
NEW-EC-NO	DSPLY[S9(9)]
KW-FLAG	DSPLY[9]
ALIAS-FLAG	DSPLY[9]
DESC-FLAG	DSPLY[9]
KEY-FLAG	DSPLY[9]
NKEY-FLAG	DSPLY[9]

INCLUDE FILES:

UNIQENO
KCLIST
ERRPRO

ROUTINES CALLED:

VERKCM
BLDATT1
UERROR
VEROAC
INSOAC
GETNNUM
INSAUC
KEYLOOK
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TERDIR

PURPOSE: PROCESS AN INTER-MODEL, SIMPLE, DIRECTLY COPY ENTITY
COMMAND.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: TERDIR

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- GET ALL THE EXCEPT CLAUSE INFORMATION AND CALL AN
EXISTING ROUTINE ICOPENT.COB TO INSERT THE ENTITY, ATTRIBUTES
AND ASSOCIATED KEYWORDS, ALIAS AND DESCRIPTIONS.

- ALLOWED EXCEPTIONS: DESCRIPTIONS, ALIASES, KEYWORDS, KEYS
ATTRIBUTES AND NONKEY-ATTRIBUTES

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
TO-EC-NAME	DSPLY[X(30)]
FROM-EC-NO	DSPLY[S9(9)]

INCLUDE FILES:

LISTNOS
ERRPRO

ROUTINES CALLED:

CPFONE
ICOPENT
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TERKEY
PURPOSE: INSERT A KEY CLASS AND A KEY CLASS MEMBER
LANGUAGE: VAX-11 COBOL
SOURCE FILE: TERKEY
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-
MODIFIED 7/24/89: ADDED LOGIC TO HANDLE KEY-TYPE

ARGUMENTS:

NEW-EC-NO	DSPLY[S9(9)]
NEW-TAG-NO	DSPLY[S9(9)]
KC-NAME	DSPLY[X(30)]
KC-NO	DSPLY[S9(9)]
KC-TYPE	DSPLY[X(10)]
KC-LIST	RECRD
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

UNIQENO
KCLIST
ERRPRO

ROUTINES CALLED:

GETNNUM
UERROR
INSKC
INSKCM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TERREL

PURPOSE: PROCESS AN INTER-MODEL COPY ENTITY WITH RELATION
COMMAND

LANGUAGE: VAX-11 COBOL

SOURCE FILE: TERREL

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- Process an inter-model copy entity with
relation command.

MODIFIED 7/27/89: ADDED LOGIC TO HANDLE CATEGORY RELATIONS

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
TO-EC-NAME	DSPLY[X(30)]
FROM-EC-NO	DSPLY[S9(9)]
CUR-MOD-NAME	DSPLY[X(30)]
FROM-MOD-NO	DSPLY[S9(9)]
FROM-MOD-NAME	DSPLY[X(30)]

INCLUDE FILES:

CHKCDM
DEPECL
ERRCDM
LISTNOS
ERRPRO

ROUTINES CALLED:

NFOPEN
ADDPARM
CPFONE
COPEKW
COPVALI
GENDESC
COPOA
BLKCL1
DEPKCM
DEPKCM1
GENDEP
GENCAT
GENALTE
GENIND
GENGENC
NFLCLOS
VERENT
SEIRELC
SELRELL
LDECLST

CPFNXT
UERROR
UWARN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TERSIM

PURPOSE: PROCESS AN INTER-MODEL, SIMPLE, ON-FILE, COPY ENTITY
COMMAND.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: TERSIM

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

ALLOWED EXCEPTIONS: DESCRIPTION, ALIAS, KEYWORD, ATTRIBUTES,
KEYS, NONKEYS

ARGUMENTS:

TO-MODEL-NO DSPLY[S9(9)]
TO-EC-NAME DSPLY[X(30)]
FROM-EC-NO DSPLY[S9(9)]
CUR-MOD-NAME DSPLY[X(30)]
FROM-MOD-NO DSPLY[S9(9)]

INCLUDE FILES:

LISTNOS
ERRPRO

ROUTINES CALLED:

NFOPEN
ADDPARM
CPFONE
COPEKW
GENDESC
COPVALI
COPOA
GENKEY
NFLCLOS
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TERSTR

PURPOSE: PROCESS AN INTER-MODEL ON FILE COPY ENTITY WITH
STRUCTURE COMMAND

LANGUAGE: VAX-11 COBOL

SOURCE FILE: TERSTR

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

MODIFIED 7/24/89: ADDED LOGIC TO HANDLE CATEGORY RELATIONS

ALLOWED EXCEPTIONS: DESCRIPTIONS, KEYWORDS, ALIASES, KEYS,

NONKEYS

ATTRIBUTES, DEPENDENT ENTITIES.

ARGUMENTS:

TO-MODEL-NO DSPLY[S9(9)]
TO-EC-NAME DSPLY[X(30)]
FROM-EC-NO DSPLY[S9(9)]
CUR-MOD-NAME DSPLY[X(30)]
FROM-MOD-NO DSPLY[S9(9)]
FROM-MOD-NAME DSPLY[X(30)]

INCLUDE FILES:

CHKCDM
ERRCDM
LISTNOS
DEPECL
RCDEPKC
ERRPRO

ROUTINES CALLED:

NFLOPEN
ADDPARM
CPFONE
BLKCL1
BLRCKC1
COPEKW
COPVALI
GENDESC
COPA
GENALTE
DEPENDT
DEPRELA
NFLCLOS
VERENT
LDECLST
DEPEC
CPFNXT
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TRADIR

PURPOSE: PROCESS AN INTRA MODEL-DIRECTLY COPY ENTITY COMMAND.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: TRADIR

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- Will get all except clause information.

Insert the new entity into the database, and the entity's keywords (if not excepted), descriptions(if not excepted), and its alias' (if not excepted).

ALLOWED EXCEPTIONS: KEYWORDS, DESCRIPTIONS

ARGUMENTS:

FROM-EC-NO
TO-MODEL-NO
TO-EC-NAME

DSPLY[S9(9)]
DSPLY[S9(9)]
DSPLY[X(30)]

INCLUDE FILES:

LISTNOS
UNIQENO
ERRPRO

ROUTINES CALLED:

CPPONE
GETNNUM
INSEC
INSECNM
WRTECKW
WRTDESC
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TRAFIL
PURPOSE: PROCESS AN INTRA-FILE COPY ENTITY COMMAND.
LANGUAGE: VAX-11 COBOL
SOURCE FILE: TRAFIL
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- IT WILL GET ALL THE EXCEPT CLAUSE INFORMATION
(ALIAS, KEYWORD, DESCRIPTION, ATTRIBUTE), GENERATE ON A FILE:
CREATE ENTITY COMMANDS (ITS KEYWORDS, ALIASES, AND DESCRIPTIONS
UNLESS EXCEPTED), CREATE ATTRIBUTE COMMANDS FOR ALL THE
ENTITY'S
OWNED ATTRIBUTES (UNLESS ATTRIBUTES EXCEPTED), ALL THE ATTRI-
BUTES KEYWORDS, ALIASES, AND DESCRIPTIONS (UNLESS EXCEPTED),
AND ALTER ENTITY ADD OWNED ATTRIBUTE (UNLESS ATTRIBUTES
EXCEPTED) .

- ALLOWED EXCEPTIONS: DESCRIPTIONS, ALIASES, KEYWORDS, ATTRIBUTES

ARGUMENTS:

TO-MODEL-NO DSPLY[S9(9)]
TO-EC-NAME DSPLY[X(30)]
FROM-EC-NO DSPLY[S9(9)]
CUR-MOD-NAME DSPLY[X(30)]
FROM-MOD-NO DSPLY[S9(9)]

INCLUDE FILES:

LISTNOS
ERRPRO

ROUTINES CALLED:

NFOPEN
CPFONE
ADDPARM
COPEKW
GENDESC
COPVALI
COPOA
NFLCLOS
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: TRMDDL
PURPOSE: TERMINATE USE OF NDML AND NTM
LANGUAGE: VAX-11 COBOL
SOURCE FILE: TRMDDL
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS MODULE WILL BE USED TO SIGNAL END OF ANY
NDML COMMAND PROCESSING. IT WILL SEND A SPECIAL
CALL TO THE DRS, SO THAT IT CAN NOTIFY EACH
ACTIVE RP TO DO A CLOSE AND TERMINATE ITS
PROCESSING. WHEN THE DRS RETURNS AFTER EACH RP IS
DONE, NTM SERVICE TRMNAT WILL BE CALLED TO STOP THE
RUN. NOTE, THE USER WILL NOT NEED TO USE TRMNAT.
MODIFICATION HISTORY:- R. E. STEWART 8/20/87-----
CLONE MADE FOR NDDL CALLED TRMDDL. CHANGE EXIT PROGRAM
TO STOP RUN.

ARGUMENTS:

TERMINATION-STATUS DSPLY[X]

INCLUDE FILES:

CHKCDM
ERRCDM
ERRPRO

ROUTINES CALLED:

CDS01
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: UPD1PSB

PURPOSE: NDML STATEMENT TO MODIFY A PSB NAME IN THE PSB TABLE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPD1PSB

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- PRODUCES A MODIFY NDML STATEMENT TO
CHANGE A PSB NAME IN THE PSB TABLE

ARGUMENTS:

PSB-NAME DSPLY[X(8)]
NEW-HOST-ID DSPLY[X(30)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: UPDAUCS
PURPOSE: PROGRAM NAME UPDAUCS
LANGUAGE: VAX-11 COBOL
SOURCE FILE: UPDAUCS
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- MODIFY THE AUC VALUE FOR A GIVEN
AUC TO SET MAP.

ARGUMENTS:

DB-ID DSPLY[S9(9)]
SET-ID DSPLY[X(30)]
TAG-NO DSPLY[S9(9)]
NEW-AUC-VALUE DSPLY[X(30)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: UPDDT
PURPOSE: CONTROL MODULE FOR RENAMING A DATA TYPE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: UPDDT
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE IS THE CONTROLLING MODULE
FOR RENAMING A DATA TYPE. CALLS ARE MADE TO UPDATE C ROUTINES
TO MODIFY THE HOST ID IN 4 CDM TABLES:

DATA_ITEM
USER_DEF_DATA_TYPE
DATA_FIELD
MODULE_PARAMETER

ARGUMENTS:

NEW-ID DSPLY[X(30)]
OLD-ID DSPLY[X(30)]
NDDL-STATUS DSPLY[S9(9)]

ROUTINES CALLED:

UPDDDI
UPDEDF
UPDUDT
UPDMP
UERROR

DOCGROUP PS41100 Module Documentation

NAME: UPDDTI

PURPOSE: CONTROL MODULE FOR RENAMING A DATA ITEM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPDDTI

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE IS THE CONTROLLING MODULE
FOR RENAMING A DATA ITEM. CALLS ARE MADE TO UPDATE C ROUTINES
TO MODIFY THE DI ID IN 2 CDM TABLES:

DATA_ITEM

PROJECT_DATA_ITEM

ARGUMENTS:

NEW-ID DSPLY[X(30)]
OLD-ID DSPLY[X(30)]
VIEW-NO DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

ROUTINES CALLED:

UPDDI
UERROR

DOCGROUP PS41100 Module Documentation

NAME: UPDFLD
PURPOSE: CONTROL MODULE FOR RENAMING A DATA FIELD
LANGUAGE: VAX-11 COBOL
SOURCE FILE: UPDFLD
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE IS THE CONTROLLING MODULE
FOR RENAMING A FIELD. CALLS ARE MADE TO UPDATE C ROUTINES
TO MODIFY THE DF_ID IN 4 CDM TABLES:
DATA_FIELD
DF_USED_AS_SET_LINKAGE
PROJECT_DATA_FIELD
ECRTUD

ARGUMENTS:

NEW-ID DSPLY[X(30)]
OLD-ID DSPLY[X(30)]
RT-ID DSPLY[X(30)]
DB-ID DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

ROUTINES CALLED:

UPDFDF
UPDFDFU
UPDFPDF
UERROR

DOCGROUP PS41100 Module Documentation

NAME: UPDHOST
PURPOSE: CONTROL MODULE FOR RENAMING A HOST
LANGUAGE: VAX-11 COBOL
SOURCE FILE: UPDHOST
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE IS THE CONTROLLING MODULE
FOR RENAMING A HOST. CALLS ARE MADE TO UPDATE C ROUTINES
TO MODIFY THE HOST ID IN 5 CDM TABLES:
HOST, DATA_BASE, DBMS_ON_HOST, AND PSB.

ARGUMENTS:

NEW-ID DSPLY[X(30)]
OLD-ID DSPLY[X(30)]
NDDL-STATUS DSPLY[S9(9)]

ROUTINES CALLED:

UPDHST
UPDBB
UPDBBH
UPDPSB
UERROR

DOCGROUP PS41100 Module Documentation

NAME: UPDIND

PURPOSE: UPDATE THE DATA TYPE INDICATOR OF THE
USER DEF DATA_TYPE TABLE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPDIND

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-UPDATE THE DATA TYPE INDICATOR
OF THE USER_DEF_DATA_TYPE TABLE

ARGUMENTS:

DATA-TYPE-IND
DATA-TYPE-NAME
NDDL-STATUS

DSPLY[X(4)]
DSPLY[X(30)]
DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: UPDREC

PURPOSE: CONTROL MODULE FOR RENAMING A RECORD TYPE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPDREC

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE IS THE CONTROLLING MODULE
FOR RENAMING A RECORD TYPE. CALLS ARE MADE TO UPDATE C ROUTINES
TO MODIFY THE RT ID IN 11 CDM TABLES: RECORD_TYPE,
DATA_FIELD, RECORD_SET, DB_AREA_ASSIGNMENT, SET_TYPE_MEMBER,
RC_BASED_REC_SET, DF USED AS SET_LINKAGE, DATA_FIELD_FILLER,
AUC_IS_MAPPING, PROJECT_DATA_FIELD, AND ECRTUD.

modified: may 16, 1988

AUC_IS_MAPPING contains rt_no, not rt_id.
Do not update.

ARGUMENTS:

NEW-ID DSPLY[X(30)]
OLD-ID DSPLY[X(30)]
DB-ID DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

ROUTINES CALLED:

UPDRT
UPDDF
UPDRRS
UPDDAA
UPDRSTM
UPDRRCB
UPDRDFU
UPDPDF
UERROR

DOCGROUP PS41100 Module Documentation

NAME: UPDRULE
PURPOSE: MODIFIES THE DISTRIBUTED RULES FOR AN ENTITY
LANGUAGE: VAX-11 COBOL
SOURCE FILE: UPDRULE
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

ARGUMENTS:

EC-NO DSPLY[S9(9)]
UPDATE-RULE DSPLY[X(8)]
RETRIEVAL-RULE DSPLY[X(8)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
CHKCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: UPDSET

PURPOSE: CONTROL MODULE FOR RENAMING A SET

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPDSET

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

FOR RENAMING A SET. CALLS ARE MADE TO UPDATE C ROUTINES
TO MODIFY THE SET ID IN 5 CDM TABLES: RECORD_SET,
RC_BASED_REC_SET, SET_TYPE_MEMBER, DF_USED_AS_SET_LINKAGE,
AUC_ST_MAPPING

ARGUMENTS:

NEW-ID DSPLY[X(30)]
OLD-ID DSPLY[X(30)]
DB-ID DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

ROUTINES CALLED:

UPDRSS
UPDRCB
UPDSTM
UPDDFU
UPDAUC
UERROR

DOCGROUP PS41100 Module Documentation

NAME: UPDSMOD

PURPOSE: UPDATE LANGUAGE NAME AND REVISION DATE ON
SOFTWARE_MODULE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPDSMOD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- MODIFY THE LANG_NAME AND LATEST_REV_DATE
ON THE SOFTWARE_MODULE TABLE

ARGUMENTS:

MOD-ID DSPLY[X(10)]
LANG-NAME DSPLY[X(10)]
LATEST-REV-DATE DSPLY[X(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: UPDTDT

PURPOSE: UPDATE META-DATA FIELDS OF USER_DEF_DATA_TYPE TABLE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: UPDTDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-UPDATE THE TYPE-ID, MAX-SIZE, NO-OF-DEC
OF THE USER_DEF_DATA_TYPE TABLE

ARGUMENTS:

TYPE-ID	DSPLY[X]
MAX-SIZE	DSPLY[S9(9)]
NO-OF-DEC	DSPLY[S9(9)]
DATA-TYPE-NAME	DSPLY[X(30)]
NDDL-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VALDROP

PURPOSE: VERIFIES THE PARTITION EXISTS, THEN DROPS PARTITION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VALDROP

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THE DATA BASE AND RECORD TYPE ARE VERIFIED,
THE PARTITION IS VERIFIED, THEN PARTITION
RECORD IS DROPPED.

VERIFY THAT DATA BASE AND RECORD
TYPE EXISTS ON CDM, VERIFY THAT THE
PARTITION TO BE DROPPED EXISTS, THEN
DROP THE PARTITION FOR AS MANY DATA
BASE RECORD TYPES AS ENTERED BY USER.

ARGUMENTS:

EC-NO DSPLY[S9(9)]
HP-NO DSPLY[S9(9)]
DB-NAME DSPLY[X(30)]
RT-ID DSPLY[X(30)]
COUNTER DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
LISTNOS
ERRPRO

ROUTINES CALLED:

VERDBRT
UERROR
VERPART
DELHPN
CPFNXT
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VALDTN
PURPOSE: VALIDATES "TO" AND "FROM" DATA TYPES
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VALDTN
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- TWO DATA TYPES ARE VALIDATED WHEN
ES-CS AND CS-IS MAPPINGS ARE DEFINED.
THE PAIR OF TYPE, SIZE AND ND ARE
COMPARED AND ERROR AND WARNING MESSAGES
ARE ISSUED WHEN TRUNCATION, ACCURACY OR
PRECISION ARE LOST.

This program is called once from algdtn and twice from
chkdom and mapadf. In chkdom, the first time called, the
from type is 'es' and the to type is 'cs'; the second time
the from type is 'cs' and the to type is 'es'. In mapadf
the first call's from type is 'cs' and the to type is 'is';
the second call the from type is 'is' and the to type is 'cs'.
THE DATATYPES SUPPORTED ARE:

Conceptual: C or V - Character, Char, Varchar

N - Unsigned
S - Signed
D - Decimal/Dec
M - Numeric

External: All the Conceptual, and in addition:

I - Integer/Int
F - Float
P - Packed
R - Real
A - Smallint
O - Double Precision

Internal: C or V - Character, Char, Varchar
added 12/18/89 H - Signed Overpunch (Codasyl)

ARGUMENTS:

FROM-DTN DSPLY[X(30)]
TO-DTN DSPLY[X(30)]
ERROR-CODE DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

VERDTYP
UERROR
ERRPRO
UWARN

DOCGROUP PS41100 Module Documentation

NAME: VALROJ

PURPOSE: VALIDATE A RECORD OUTER JOIN MAPPING FOR A GIVEN
RECORD

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VALROJ

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

ARGUMENTS:

RT-NO

DSPLY[S9(9)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SDLIST

ERRPRO

ROUTINES CALLED:

UERROR

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VALVERF
PURPOSE: EDIT VALUES PASSED TO THIS ROUTINE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VALVERF
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

DOM-VALUE	DSPLY[X(30)]
TYPE-ID	DSPLY[X]
MAX-SIZE	DSPLY[S9(9)]
NO-OF-DEC	DSPLY[S9(9)]
NDDL-STATUS	DSPLY[S9(9)]

DOCGROUP PS41100 Module Documentation

NAME: VALVWRC
PURPOSE: VALIDATE JOIN CONDITIONS
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VALVWRC
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL VALIDATE THAT THE JOIN CONDITIONS ARE SPECIFIED BETWEEN RELATED ENTITIES USING AT LEAST ONE KEY CLASS FROM THE INDEPENDENT ENTITY.

MODIFIED: 26-APR-89
TO HANDLE BOTH CATEGORY AND LINK RELATIONS.

ARGUMENTS:

VIEW-FROM-LIST	RECRD
CS-QUAL-CRITERIA-LIST	RECRD
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
SDLIST
VWFROM
CSQCLST
ERRPRO

ROUTINES CALLED:

CDP4A
SELECNM
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERACDT

PURPOSE: DETERMINE ANY ASSOCIATIONS OF A DATA TYPE WITH
ATTRIBUTE CLASSES

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERACDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

DETERMINES IF A DATA TYPE IS CURRENTLY ASSOCIATED
WITH ANY ATTRIBUTE CLASSES

ARGUMENTS:

DOM-NO DSPLY[S9(9)]
USAGE-COUNT DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

UWARN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERACNM
PURPOSE: RETRIEVE THE DOMAIN FOR AN ATTRIBUTE CLASS
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERACNM
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-
This routine will verify the existence of an attribute in a model and return the attribute number and its associated domain name and number.

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
AC-NAME	DSPLY[X(30)]
AC-NO	DSPLY[S9(9)]
DOM-NO	DSPLY[S9(9)]
DOMAIN-NAME	DSPLY[X(30)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAIM

PURPOSE: VERIFY IF A RECORD HAS BEEN MAPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAIM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
VERIFY FROM AUC_IS_MAPPING IF THE RECORD
HAS BEEN MAPPED TO A TAG.
IF THERE EXISTS A MAPPING, RETURN A VALUE
OF 1 IN FOUND-FLAG.

ARGUMENTS:

RT-NO	DSPLY[S9(9)]
FOUND-FLAG	DSPLY[S9(9)]
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAIMD

PURPOSE: VERIFY IF OBJECTS OF A DATABASE HAVE BEEN MAPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAIMD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

VERIFY FROM AUC_IS_MAPPING IF THE DATABASE
(RECORDS,SETS,FIELDS) HAVE BEEN MAPPED TO A TAG.
IF THERE EXISTS A MAPPING, RETURN A VALUE
OF 1 IN FOUND-FLAG.

ARGUMENTS:

DB-ID

DSPLY[S9(9)]

FOUND-FLAG

DSPLY[X]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAIMR

PURPOSE: VERIFY IF AMPPING EXISTS FOR TAG, PREF, DB, AND RT

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAIMR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- VERIFY AN AUC MAPPING IN THE CDM
GIVEN A TAG NMBR, PREFERENCE, DB, RT

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
RT-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]
PREF-NO	DSPLY[S9(9)]
MAP-TYPE	DSPLY[X(10)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAISM
PURPOSE: PROGRAM NAME VERAISM
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERAISM
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- VERIFY AN AUC MAPPING IN THE CDM
GIVEN A TAG NMBR AND PREFERENCE.

ARGUMENTS:

TAG-NO DSPLY[S9(9)]
PREF-NO DSPLY[S9(9)]
MAP-TYPE DSPLY[X(10)]
AISM-COUNT DSPLY[S9(9)]
FOUND DSPLY[9]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERALG

PURPOSE: VERIFY EXISTENCE OF A COMPLEX MAPPING ALGORITHM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERALG

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

VERIFY THAT AN ALGORITHM EXISTS GIVEN THE MODULE ID, MODULE INSTANCE AND THE RETRIEVE-UPDATE FLAG.

IF THE MODULE IS DEFINE FOR USE AS AN ALGORITHM

IN AUC_PARM, THEN CALL VERAISM TO VERIFY THAT AN ALGORITHM FOR THAT PREFERENCE NUMBER EXISTS. IF IT DOES, RETURN

FOUND-FLAG = 1.

MODIFIED 11/19/87 TO DETERMINE IF THE ALGORITHM IS FOR A CS/ES. IF THIS IS THE CASE THEN THERE IS NO NEEED TO CHECK TO SEE IF THE CORRECT PREFERENCE NUMBER HAS BEEN ENTERED.

ARGUMENTS:

MOD-ID	DSPLY[X(10)]
RETR-UPD	DSPLY[X]
MOD-INSTANCE	DSPLY[S9(9)]
PREF-NO	DSPLY[S9(9)]
FOUND	DSPLY[9]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

VERAISM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERALGI

PURPOSE: VERIFY THE EXISTENCE OF A COMPLEX MAPPING ALGORITHM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERALGI

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

VERIFY THAT AN ALGORITHM EXISTS GIVEN THE MODULE ID, MODULE INSTANCE AND THE RETRIEVE-UPDATE FLAG. IF THE MODULE IS DEFINE FOR USE AS AN ALGORITHM IN AUC_PARM, RETURN FOUND-FLAG = 1.

ARGUMENTS:

-

MOD-ID	DSPLY[X(10)]
RETR-UPD	DSPLY[X]
MOD-INSTANCE	DSPLY[S9(9)]
FOUND	DSPLY[9]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

-

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

-

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERALI

PURPOSE: VERIFY THE EXISTENCE OF AN ALIAS NAME FOR AN ENTITY

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERALI

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

THIS ROUTINE WILL VERIFY THE EXISTANCE OF
AN ALIAS FOR AN ENTITY.

ARGUMENTS:

FROM-EC-NAME	DSPLY[X(30)]
TO-EC-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERALMP
PURPOSE: VERIFY THE ALGORITHM HAS BEEN RESERVED THRU A MAPPING
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERALMP
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
RT-NO	DSPLY[S9(9)]
PREF-NUMB	DSPLY[S9(9)]
MAP-TYPE	DSPLY[X(10)]
FOUND	DSPLY[9]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAODM

PURPOSE: CHECK TO SEE IF ENTITY OWNS AN ATTRIBUTE AND RETRIEVE
THE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAODM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of an
attribute in a model and its entity owner.
Returning the attribute number and its associated domain
number and tag number.

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
AC-NAME	DSPLY[X(30)]
AC-NO	DSPLY[S9(9)]
DOM-NO	DSPLY[S9(9)]
TAG-NO	DSPLY[S9(9)]
RTN-STATUS	DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAPDF
PURPOSE: SELECT COUNT OF DATA FIELDS MAPPED TO A TAG
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERAPDF
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

PREF-NO	DSPLY[S9(9)]
TAG-NO	DSPLY[S9(9)]
AISM-COUNT	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAPRM

PURPOSE: RETRIEVE ALL META DATA FROM MODULE_PARAMETER GIVEN
MODULE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAPRM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT PARM_ID, PARM_PURPOSE AND
DATA_TYPE_NAME FROM MODULE_PARAMETER
TABLE GIVEN MODULE NAME (MOD_ID) AND
PARAMETER NAME (PARM_NAME)

ARGUMENTS:

MOD-ID DSPLY[X(10)]
PARM-NAME DSPLY[X(30)]
PARM-ID DSPLY[S9(9)]
PARM-PURPOSE DSPLY[X(60)]
DATA-TYPE-NAME DSPLY[X(30)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAREA

PURPOSE: VERIFY THE EXISTENCE OF AN AREA FOR A DATA BASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAREA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF AN AREA
FOR A DATABASE

ARGUMENTS:

DB-ID DSPLY[S9(9)]
FILE-NAME DSPLY[X(30)]
FOUND-STATUS DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERARL

PURPOSE: NDML COMMAND TO RETURN COUNT OF AREAS ASSOC. WITH A
DATABASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERARL

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

PRODUCES AN NDML COMMAND TO SELECT THE NUMBER OF AREAS
ASSOCIATED WITH A DATA BASE. USED TO INFORM CALLING
ROUTINE THAT AN ATTEMPT MAY HAVE BEEN MADE TO DELETE
THE LAST AREA (OR TOTAL FILE) ASSOCIATED WITH A DATA BASE.
RETRIEVE AREA NAME BASED ON THE DATA ABSE ID AND
INCREMENT THE COUNT.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
AREA-NAME	DSPLY[X(30)]
AREA-COUNT	DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERATAG

PURPOSE: VERIFY THE EXISTENCE OF A TAG NAME

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERATAG

SOURCE FILE TYPE: PCO

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS PROGRAM WILL VERIFY THE EXISTENCE OF A TAG NAME FOR A GIVEN ENTITY IN ATTRIBUTE USE CLASS.

- SELECT THE PROPER TAG NUMBER AND ATTRIBUTE CLASS NUMBER FROM ATTRIBUTE USE CLASS GIVEN THE ENTITY CLASS NUMBER AND TAG NAME.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
TAG-NAME	DSPLY[X(30)]
TAG-NO	DSPLY[S9(9)]
AC-NO	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
EOD
ERRPRO

ROUTINES CALLED:

SQLSCA
SQLBS1
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLADR
SQLAB1
SQLEXE
SQLAD1
SQLFCH
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERATT

PURPOSE: VERIFY THE EXISTENCE OF AN ATTRIBUTE CLASS IN A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERATT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will check the existence of an attribute
in a model and return the attribute number.

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
AC-NAME	DSPLY[X(30)]
AC-NO	DSPLY[S9(9)]
AC-NAME-TYPE	DSPLY[X(8)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERATTP

PURPOSE: VERIFY THE EXISTENCE OF A PRIMARY ATTRIBUTE CLASS IN
A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERATTP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will check the existence of a primary attribute
in a model and return the attribute number.

ARGUMENTS:

MODEL-NO

DSPLY[S9(9)]

AC-NAME

DSPLY[X(30)]

AC-NO

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERAUC

PURPOSE: VERIFY THE EXISTENCE OF AN ATTRIBUTE USE CLASS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERAUC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of an attribute use class for an entity returning its tag-no.

ARGUMENTS:

EC-NO

DSPLY[S9(9)]

TAG-NAME

DSPLY[X(30)]

TAG-NO

DSPLY[S9(9)]

AC-NO

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCMSV

PURPOSE: verify the existence of a CATEGORY MEMBER SPECIFIC
 VALUE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERCMSV

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a category member
specific
value and return the category entity number

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
SPECIFIC-VALUE	DSPLY[X(30)]
CAT-EC-NO	DSPLY[S9(9)]
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCMU

PURPOSE: verify the existence of a CATEGORY MEMBER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERCMU

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a category member
and return the specific value

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
CAT-EC-NO	DSPLY[S9(9)]
SPECIFIC-VALUE	DSPLY[X(30)]
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCR

PURPOSE: VERIFY THE EXISTENCE OF A CATEGORY RELATION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERCR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a category relation
and return the relation class number.

ARGUMENTS:

MODEL-NO	DSPLY[S9(9)]
GEN-EC-NO	DSPLY[S9(9)]
RC-NAME	DSPLY[X(30)]
RC-NO	DSPLY[S9(9)]
RTN-STATUS	DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCRC

PURPOSE: DETERMINE IF A KEY CLASS IS PART OF A COMPLETE
RELATION

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERCRC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

This routine will determine if a key class is part of
a complete relation.

ARGUMENTS:

KC-NO

DSPLY[S9(9)]

RC-NO

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCRDA

PURPOSE: verify the existence of a CATEGORY DISCRIMINATING
ATTRIBUTE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERCRDA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a category
discriminating
attribute and return the category RELATION number

ARGUMENTS:

GEN-EC-NO	DSPLY[S9(9)]
DISCRIM-TAG-NO	DSPLY[S9(9)]
RC-NO	DSPLY[S9(9)]
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCRNM

PURPOSE: VERIFY EXISTANCE OF A CATEGORY RELATION IN A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERCRNM

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A RELATION GIVEN THE ENTITY NAMES RELATION NAME AND MODEL.

ARGUMENTS:

TO-MOD-NO
GEN-EC-NAME
RC-NAME
RC-NO

DSPLY[S9(9)]
DSPLY[X(30)]
DSPLY[X(30)]
DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERENT
VERCR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERCRTC
PURPOSE: SELECT A CATEGORY RELATION TYPE CODE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERCRTC
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will select the category_type_code for a specific category relation.

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
CAT-TYPE-CODE	DSPLY[X(10)]
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDB

PURPOSE: VERIFY THE EXISTENCE OF A DATA BASE IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDB

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine verifies the existence of a database.

ARGUMENTS:

DB-NAME

DSPLY[X(30)]

DB-ID

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBA

PURPOSE: SELECT ALL AREAS FOR A DB AND GENERATE AREAS OR FILES
CLAUSE FOR CPY

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDBA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DB-ID

DSPLY[S9(9)]

DBMS-NAME

DSPLY[X(30)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ADDPARM

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBAA

PURPOSE: RETRIEVE COUNT OF RECORD TYPE ASSOCIATIONS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDBAA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
RETRIEVE COUNT OF RECORD TYPE ASSOCIATIONS
FROM DB_AREA_ASSIGNMENT FOR A GIVEN
RECORD TYPE

ARGUMENTS:

DB-ID DSPLY[S9(9)]
TMP-RTID DSPLY[X(30)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBAL

PURPOSE: NDML COMMAND TO VERIFY EXISTENCE OF A DATABASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDBAL

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

PROCEDURE TO VERIFY THAT A PARTICULAR DATABASE EXISTS.
BASED ON DATABASE NAME, RETRIEVES DATABASE ID, HOST ID,
DBMS NAME, NULL VALUE, AND NTM DIRECTORY.

RETRIEVE THE DB ID, HOST ID, DBMS NAME, NULL VALUE,
NTM DIRECTORY FROM THE DATA BASE CDM TABLE BASED ON
THE DB NAME. INCREMENT AND RETURN COUNT AND ALL VARIABLES.

ARGUMENTS:

DB-NAME	DSPLY[X(30)]
DB-ID	DSPLY[S9(9)]
HOST-ID	DSPLY[X(30)]
DBMS-NAME	DSPLY[X(30)]
CHA-NULL-VALUE	DSPLY[X(30)]
INT-NULL-VALUE	DSPLY[X(30)]
NTM-DIR	DSPLY[XX]
DB-COUNT	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBAS
PURPOSE: VERIFY A DATA BASE FOR A GIVEN NAME AND HOST
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDBAS
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A DATABASE, GIVEN THE
NAME AND HOST. IT RETURNS THE DATABASE ID AND THE DBMS NAME.

ARGUMENTS:

DB-NAME DSPLY[X(30)]
HOST-ID DSPLY[X(30)]
DB-ID DSPLY[S9(9)]
DBMS-NAME DSPLY[X(30)]
FOUND-STATUS DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBH
PURPOSE:
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDBH
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- PRODUCES A SELECT NDML STATEMENT TO
DETERMINE IF THE DBMS / HOST ASSOCIATION
EXISTS ON THE DBMS_ON_HOST TABLE.

ARGUMENTS:

HOST-ID DSPLY[X(30)]
DBMS-NAME DSPLY[X(30)]
DBH-COUNT DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBMS

PURPOSE: PRODUCES NDML STATEMENT TO DETERMINE IF DBMS EXISTS
ON THE DBMS TABL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDBMS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- PRODUCES AN SELECT NDML STATEMENT TO
DETERMINE IF THE DBMS EXISTS ON THE
DBMS TABLE.

ARGUMENTS:

DBMS-NAME DSPLY[X(30)]
DBMS-COUNT DSPLY[S9(9)]
DB-MODEL-TYPE DSPLY[X]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBRL

PURPOSE: VERIFY IF OBJECTS OF A DATABASE HAVE BEEN MAPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDBRL

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

VERIFY FROM RC_BASED_REC_SET IF THE DATABASE
(SETS) HAVE BEEN MAPPED TO A RELATION.
IF THERE EXISTS A MAPPING, RETURN A VALUE
OF 1 IN FOUND-FLAG.

ARGUMENTS:

DB-ID

DSPLY[S9(9)]

FOUND-FLAG

DSPLY[X]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBRT

PURPOSE: RETRIEVE RECORD TYPE NUMBER GIVEN DATA BASE AND
RECORD NAME

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDBRT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT RECORD TYPE NUMBER (RT_NO) FROM RECORD TYPE TABLE
GIVEN THE DATA BASE NAME (DB_NAME) AND RECORD NAME (RT_ID)

ARGUMENTS:

DB-NAME DSPLY[X(30)]
RT-ID DSPLY[X(30)]
RT-NO DSPLY[S9(9)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDBST
PURPOSE: VERIFY THE EXISTENCE OF A SET FOR A DATABASE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDBST
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT THE OWNER NAME, TOTAL NUMBER OF MEMBERS
AND SET NUMBER OF A SET NAME FOR A SPECIFIED
DATA BASE.

ARGUMENTS:

DB-ID DSPLY[S9(9)]
SET-NAME DSPLY[X(30)]
RT-OWNER DSPLY[X(30)]
TOT-MEMB DSPLY[S9(9)]
SET-NO DSPLY[S9(9)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDF
PURPOSE: VERIFY THE EXISTENCE OF A DATA FIELD
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDF
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will check the existence of a data field.

ARGUMENTS:

DB-NAME	DSPLY[X(30)]
RT-ID	DSPLY[X(30)]
DF-ID	DSPLY[X(30)]
DB-ID	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDFDT

PURPOSE: DETERMINE ANY ASSOCIATIONS OF A DATA TYPE WITH A
PROJECT DF

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDFDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

DETERMINES IF A DATA TYPE IS CURRENTLY ASSOCIATED
WITH ANY ELEMENTARY DATA FIELDS

ARGUMENTS:

DATA-TYPE-NAME DSPLY[X(30)]
USAGE-COUNT DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

UWARN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDFID

PURPOSE: NDML COMMAND TO VERIFY THE EXISTENCE OF A DATA FIELD

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDFID

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT DATA FIELD NUMBER (DF_NO) FROM THE
DATA_FIELD TABLE GIVEN THE DATA FIELD ID (DF_ID)

- SELECT THE DF_NO FROM THE DATA_FIELD
TABLE WHERE THE DF_ID EQUALS THE USER-
PROVIDED DF_ID.

ARGUMENTS:

DB-NAME	DSPLY[X(30)]
RT-ID	DSPLY[X(30)]
DF-ID	DSPLY[X(30)]
DF-NO	DSPLY[S9(9)]
DB-ID	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDFLD

PURPOSE: VERIFIES THE EXISTENCE OF A DATA FIELD FOR A GIVEN
DATA BASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDFLD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTENCE OF A DATA FIELD AND
RETURNS THE DATA FIELD NUMBER (DF-NO).

ARGUMENTS:

DB-ID DSPLY[S9(9)]
RT-ID DSPLY[X(30)]
DF-ID DSPLY[X(30)]
DF-NO DSPLY[S9(9)]
FOUND-STATUS DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDFPA
PURPOSE: VERIFY IF THE DATA FIELD IS MAPPED
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDFPA
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

CHECK IF THE FIELD HAS A ALGORITHM MAPPING.
IF A MAPPING IS FOUND IN DF PARM
RETURN A VALUE OF 1 IN FOUND-FLAG.

ARGUMENTS:

DF-NO DSPLY[S9(9)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDFUS

PURPOSE: VERIFY THAT A DATA FIELD IS USED BY A SOFTWARE_MODULE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDFUS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DF-NO

DSPLY[S9(9)]

FOUND

DSPLY[S9(9)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDI

PURPOSE: VERIFY THE EXISTENCE OF A DATA ITEM IN A GIVEN VIEW

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDI

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

This routine will verify the existence of a data item.

ARGUMENTS:

VIEW-NAME	DSPLY[X(30)]
DI-ID	DSPLY[X(30)]
VIEW-NO	DSPLY[S9(9)]
DATA-ITEM-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDIDN
PURPOSE: VERIFY THE EXISTENCE OF A DATA ITEM IN A GIVEN VIEW
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDIDN
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-
This routine will verify the existence of a data item.
it also returns the data type name.

ARGUMENTS:

VIEW-NAME	DSPLY[X(30)]
DI-ID	DSPLY[X(30)]
VIEW-NO	DSPLY[S9(9)]
DATA-ITEM-NO	DSPLY[S9(9)]
OBJ-DATA-TYPE	DSPLY[X(30)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDIDT

PURPOSE: DETERMINE IF A DATA TYPE IS ASSOCIATED WITH ANY DATA
ITEMS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDIDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

DETERMINES IF A DATA TYPE IS CURRENTLY ASSOCIATED
WITH ANY DATA ITEMS.

ARGUMENTS:

DATA-TYPE-NAME
USAGE-COUNT

DSPLY[X(30)]
DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

UWARN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDIID

PURPOSE: NDML COMMAND TO VERIFY THE EXISTENCE OF A DATA ITEM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDIID

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT DATA ITEM NUMBER (DI_NO) FROM THE
DATA_ITEM TABLE GIVEN THE DATA ITEM ID (DI_ID)

- SELECT THE DI_NO FROM THE DATA_ITEM
TABLE WHERE THE DI_ID EQUALS THE USER-
PROVIDED DI_ID.

ARGUMENTS:

VIEW-NAME	DSPLY[X(30)]
DI-ID	DSPLY[X(30)]
DI-NO	DSPLY[S9(9)]
VIEW-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDIPA

PURPOSE: VERIFY IF THE DATA ITEM IS MAPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDIPA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

CHECK IF THE DATAITEM HAS A ALGORITHM MAPPING.
IF A MAPPING IS FOUND IN DI_PARM
RETURN A VALUE OF 1 IN FOUND-FLAG.

ARGUMENTS:

-

DI-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

-

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

-

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDOM

PURPOSE: VERIFY THE EXISTENCE OF A DOMAIN CLASS IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDOM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine verifies the existence of a domain class.

ARGUMENTS:

DOMAIN-NAME	DSPLY[X(30)]
DOM-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDPSB

PURPOSE: VERIFIES THE EXISTANCE OF A PROGRAM STATUS BLOCK FOR
AN IMS DATABASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDPSB

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

**THIS ROUTINE VERIFIES THE EXISTANCE OF A PROGRAM STATUS BLOCK
FOR AN IMS DATABASE.**

ARGUMENTS:

PSB-NAME

DSPLY[X(8)]

FOUND-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDSCT

PURPOSE: VERIFY WHETHER A DESCRIPTION TYPE ALREADY EXISTS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDSCT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

TYPE ALREADY EXISTS

DESCRIPTION :-- PRODUCES NDML STATEMENT TO DETERMINE
WHETHER A DESCRIPTION TYPE ALREADY EXISTS.

TYPE ALREADY EXISTS.

TYPE A

WHERE A.DESC_TYPE = :DESC-TYPE

{

ARGUMENTS:

DESC-TYPE DSPLY[X(30)]
DESC-FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDSL3

PURPOSE: RETRIEVES SET ID FOR TOTAL DATA BASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDSL3

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE RETRIEVES THE SET ID FROM THE DATA FIELD SET
LINKAGE - USED IF THE DBMS IS "TOTAL".

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
RT-ID	DSPLY[X(30)]
DF-ID	DSPLY[X(30)]
SET-ID	DSPLY[X(30)]
SET-NO	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDSTP
PURPOSE: VALIDATE A USER ENTERED DESCRIPTION TYPE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDSTP
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-
This routine will check that a description type is valid.

TYPE A
WHERE A.DESC_TYPE = : DESC-TYPE
{

ARGUMENTS:

DESC-TYPE DSPLY[X(30)]
FOUND DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDT

PURPOSE: VERIFY THE EXISTENCE OF A USER DEFINED DATA TYPE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify that a data type name exists.

ARGUMENTS:

-

DATA-TYPE-NAME	DSPLY[X(30)]
FOUND	DSPLY[S9(9)]

INCLUDE FILES:

-

SRVRET
ERRPRO

ROUTINES CALLED:

-

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDTD

PURPOSE: VERIFY THE EXISTENCE OF A DATA TYPE IN A GIVEN DOMAIN

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDTD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a data type and determine if it is a standard or user defined.

ARGUMENTS:

DOM-NO	DSPLY[S9(9)]
DATA-TYPE-NAME	DSPLY[X(30)]
STD-USER	DSPLY[X(4)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDTFL
PURPOSE: VERIFIES THE EXISTENCE OF A DATA FIELD
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERDTFL
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTENCE OF A DATA FIELD GIVEN
A DATA BASE NAME, RECORD TYPE AND DATA FIELD NAME.
IT CALLS ANOTHER ROUTINE TO RETRIEVE THE
DATA TYPE NAME OF THE ELEMENTARY DF.

ARGUMENTS:

DB-NAME DSPLY[X(30)]
RT-ID DSPLY[X(30)]
DF-ID DSPLY[X(30)]
RT-NO DSPLY[S9(9)]
DF-NO DSPLY[S9(9)]
OBJ-DATA-TYPE DSPLY[X(30)]
DBMS-ACCESS DSPLY[X]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

GETDTN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDTN

PURPOSE: NDML COMMAND TO VERIFY THE EXISTENCE OF A DATA TYPE NAME

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDTN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT DATA TYPE NUMBER (USDF_DT_NO) FROM THE
USER_DEF_DATA_TYPE TABLE GIVEN THE DATA_TYPE_NAME

- SELECT THE USDF_DT_NO FROM THE
USER_DEF_DATA_TYPE TABLE WHERE THE
DATA_TYPE_NAME EQUALS THE USER-
PROVIDED DATA TYPE NAME

ARGUMENTS:

DATA-TYPE-NAME DSPLY[X(30)]
USDF-DT-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDTYP

PURPOSE: RETRIEVE TYPE ID, MAXIMUM SIZE AND NUMBER DECIMALS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDTYP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

DETERMINES TYPE ID, MAXIMUM SIZE AND NUMBER
OF DECIMALS GIVEN THE DATA-TYPE-NAME.

ARGUMENTS:

DATA-TYPE-NAME DSPLY[X(30)]
TYPE-ID DSPLY[X]
MAX-SIZE DSPLY[S9(9)]
NO-OF-DECIMALS DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERDUNI

PURPOSE: VERIFY IF OBJECTS OF A DATABASE HAVE BEEN MAPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERDUNI

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

VERIFY FROM ECRTUD IF THE DATABASE
RECORDS HAVE BEEN UNIONED
IF THERE EXISTS A MAPPING, RETURN A VALUE
OF 1 IN FOUND-FLAG.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
FOUND-FLAG	DSPLY[X]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERECN

PURPOSE: RETRIEVE ALL INFORMATION FOR A GIVEN ENTITY NAME.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERECN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
SELECT ALL META DATA FIELDS FROM
ENTITY_NAME FOR A GIVEN EC_NAME.

ARGUMENTS:

EC-NAME	DSPLY[X(30)]
EC-NO	DSPLY[S9(9)]
EC-NAME-TYPE	DSPLY[X(8)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERECR

PURPOSE: NDML TO VERIFY AN EC_NO IN THE ECRTUD TABLE FOR DROP ENTITY

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERECR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

EC-NO

DSPLY[S9(9)]

NDDL-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERECRT

PURPOSE: VERIFIES IF AN ENTITY TO RECORD MAPPING EXISTS IN THE
CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERECRT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

ARGUMENTS:

EC-NO DSPLY[S9(9)]
RT-NO DSPLY[S9(9)]
FOUND-STATUS DSPLY[X]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERENT

PURPOSE: VERIFY THE EXISTENCE OF AN ENTITY CLASS IN A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERENT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

This routine will verify the existence of an entity class in a model and return the entity number.

ARGUMENTS:

EC-NAME	DSPLY[X(30)]
MODEL-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERENTP

PURPOSE: VERIFY THE EXISTENCE OF A PRIMARY ENTITY CLASS IN A
MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERENTP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a primary entity
class in a model and return the entity number.

ARGUMENTS:

EC-NAME	DSPLY[X(30)]
MODEL-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERERMD

PURPOSE: VERIFY IF OBJECTS OF A DATABASE HAVE BEEN MAPPED

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERERMD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

VERIFY FROM EC_RT_MAPPING IF THE DATABASE
(RECORDS) HAVE BEEN MAPPED TO AN ENTITY
IF THERE EXISTS A MAPPING, RETURN A VALUE
OF 1 IN FOUND-FLAG.

ARGUMENTS:

DB-ID DSPLY[S9(9)]

FOUND-FLAG DSPLY[X]

RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERFJOB

PURPOSE: CREATE A PROCEDURE TO COMPILE ALL GENERATED CODE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERFJOB

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

VERIF-FILE-NAME	DSPLY[X(80)]
LANG-NAME	DSPLY[X(10)]
COMP-PROC-FILE	DSPLY[X(80)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SBSTLST
ERRFS
ERRPRO

ROUTINES CALLED:

GETHOST
GENFIL
OPNFIL
CLSFIL
ERRPRO
CDMACR

DOCGROUP PS41100 Module Documentation

NAME: VERHORZ
PURPOSE: VERIFY IF A RECORD HAS BEEN MAPPED
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERHORZ
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

VERIFY FROM HORIZONTAL PART IF THE RECORD
PARTICIPATES IN A HORIZONTAL PARTITION.
IF THERE EXISTS A MAPPING, RETURN A VALUE
OF 1 IN FOUND-FLAG.

ARGUMENTS:

RT-NO DSPLY[S9(9)]
FOUND-FLAG DSPLY[S9(9)]
RETURN-STATUS DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERHPDF

PURPOSE: VALIDATE A GIVEN PARTITION RECORD NAME IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERHPDF

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THAT A GIVEN DB NO/RECRD NAME
EXISTS IN THE HORIZONTAL_PART TABLE.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
DB-NO	DSPLY[S9(9)]
REC-NAME	DSPLY[X(30)]
RT-NO	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERHPN

PURPOSE: RETRIEVE RECORD TYPE NUMBER FOR A GIVEN EC NO. & HP NO.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERHPN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT RECORD TYPE NUMBER FROM HORIZONTAL PART FOR A GIVEN ENTITY NUMBER AND PARTITION NUMBER.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
HP-NO	DSPLY[S9(9)]
RT-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERHPST
PURPOSE: VALIDATE A GIVEN PARTITION RECORD NAME IN THE CDM
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERHPST
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THAT A GIVEN DB NO/SET NAME
EXISTS IN THE HORIZONTAL_PART TABLE.

ARGUMENTS:

EC-NO DSPLY[S9(9)]
DB-NO DSPLY[S9(9)]
SET-NAME DSPLY[X(30)]
RT-NO DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERHST

**PURPOSE: PRODUCES NDML STATEMENT TO DETERMINE IF HOST EXISTS
ON HOST TABLE.**

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERHST

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- PRODUCES AN SELECT NDML STATEMENT TO
DETERMINE IF THE HOST EXISTS ON THE
HOST TABLE. A HOST NUMBER IS RETURNED
TO THE CALLING PROGRAM IF THE HOST IS
SUCCESSFULLY SELECTED.

ARGUMENTS:

HOST-ID DSPLY[X(30)]
HOST-NO DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
LISTNOS
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERHZA

PURPOSE: VERIFY THAT A GIVEN ENTITY CLASS NO EXISTS IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERHZA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THAT A GIVEN ENTITY_CLASS_NO
EXISTS IN THE HORIZONTAL_PART TABLE.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
FOUND	DSPLY[9]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERIREL

PURPOSE: DETERMINE IF A RELATION CLASS IS COMPLETE.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERIREL

SOURCE FILE TYPE: PCO

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- DETERMINE IF THE RELATION CLASS SPECIFIED
IS COMPLETE. I.E. HAS A KEY BEEN MIGRATED.

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
KC-NO	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
EOD
ERRPRO

ROUTINES CALLED:

SQLSCA
SQLBS1
SQLSCH
SQLSCC
SQLTOC
SQLOSQ
SQLADR
SQLAB1
SQLEXE
SQLAD1
SQLFCH
SQLCLS
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERITAG

PURPOSE: VERIFY IF A TAG IS INHERITED VIA SOME RELATIONSHIP.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERITAG

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

TAG-NO
FOUND

DSPLY[S9(9)]
DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKC

PURPOSE: VERIFY THE EXISTENCE OF A KEY CLASS IN A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERKC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a key class for an entity class and return the unique number assigned to the key class.

ARGUMENTS:

EC-NO

DSPLY[S9(9)]

KC-NAME

DSPLY[X(30)]

KC-NO

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKCM

PURPOSE: DETERMINE IF AN ATTRIBUTE IS MEMBER IN ANY KEY CLASSES.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERKCM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- DETERMINE IF AN ATTRIBTE IS MEMBER IN ANY KEY CLASS.

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
ANY-KC-NO	DSPLY[S9(9)]
KC-COUNT	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKCMG

PURPOSE: VERIFY A TAG NAME IS THE MEMBER OF A GIVEN KEY CLASS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERKCMG

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL VERIFY THAT A TAG NAME
IS A MEMBER OF THE KEY CLASS WHEN GIVEN THE KEY CLASS
AND TAG-NAME. A FLAG WILL BE SET IF FOUND.

ARGUMENTS:

TAG-NAME	DSPLY[X(30)]
KC-NO	DSPLY[S9(9)]
KC-FOUND	DSPLY[X]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKCT

PURPOSE: VERIFY THE EXISTENCE OF A KEY CLASS TYPE IN A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERKCT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a key class TYPE for an entity class and return the unique number assigned to the key class.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
KC-TYPE	DSPLY[X(10)]
KC-NAME	DSPLY[X(30)]
KC-NO	DSPLY[S9(9)]
RTN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKCT1

PURPOSE: VERIFY THE EXISTENCE OF A KEY CLASS TYPE IN A MODEL

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERKCT1

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a key class for an KEY CLASS number and return the key class type assigned to the key class.

ARGUMENTS:

KC-NO

DSPLY[S9(9)]

KC-TYPE

DSPLY[X(10)]

RTN-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKW
PURPOSE: verify the existence of a keyword.
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERKW
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a keyword.

ARGUMENTS:

KEYWORD	DSPLY[X(30)]
KW-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKWE
PURPOSE: VERIFY THE EXISTENCE OF ENTITY CLASS KEYWORD
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERKWE
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

EC-KW	DSPLY[X(30)]
TO-EC-NO	DSPLY[S9(9)]
KW-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERKWR

PURPOSE: VERIFIES THE EXISTANCE OF A RELATION CLASS KEYWORD.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERKWR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A RELATION CLASS
KEYWORD IN THE TO-MODEL.

ARGUMENTS:

RC-KW DSPLY[X(30)]
TO-RC-NO DSPLY[S9(9)]
KW-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERLR
PURPOSE: VERIFY THE EXISTENCE OF A LINK RELATION
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERLR
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-
This routine will verify the existence of a link relation
and return the relation class number and
maximum number of dependent entities for the relation.

ARGUMENTS:

IND-EC-NO	DSPLY[S9(9)]
DEP-EC-NO	DSPLY[S9(9)]
RC-NAME	DSPLY[X(30)]
RC-NO	DSPLY[S9(9)]
MAX-NO-DEP-ENT	DSPLY[S9(9)]
RTN-STATUS	DSPLY[X(5)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERLUW

PURPOSE: VERIFY A LOGICAL UNIT OF WORK BY NDML COUNT

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERLUW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL INFORMATION FROM LOG_UNIT_WORK
TABLE GIVEN LUW NAME (LUW_NAME)

ARGUMENTS:

LUW-NAME	DSPLY[X(30)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERMAPD

PURPOSE: VERIFY IF A DATAFIELD CAN BE MAPPED TO

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERMAPD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- FIND OUT WHETHER

1) THE DATAFIELD REPEATS

2) THE DATAFIELD HAS COMPONENTS

IF BOTH CONDITIONS ARE TRUE, THE DATAFIELD
SHOULD NOT BE MAPPED TO. SET THE CAN-MAP-FLAG
TO "N".

ARGUMENTS:

DF-ID DSPLY[X(30)]

CAN-MAP-FLAG DSPLY[X]

RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERMOD

PURPOSE: verify the existence of a model and return the unique number.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERMOD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a model and return the unique number assigned to the model class.

ARGUMENTS:

MODEL-NAME

DSPLY[X(30)]

MODEL-NO

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERMPDF
PURPOSE: VERIFY IF THE DATA FIELD IS MAPPED
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERMPDF
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

CHECK IF THE FIELD HAS A CS-IS MAPPING.
IF A MAPPING IS FOUND IN PROJECT DATA_FIELD
RETURN A VALUE OF 1 IN FOUND-FLAG.

ARGUMENTS:

DB-ID DSPLY[S9(9)]
RT-ID DSPLY[X(30)]
DF-ID DSPLY[X(30)]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERMPDT

PURPOSE: DETERMINE ASSOCIATIONS OF DATA TYPE WITH MOD
PARAMETER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERMPDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- Determine if a data type is currently associated
with a verification module and its associated parameters.

ARGUMENTS:

DATA-TYPE-NAME
USAGE-COUNT
RET-STATUS

DSPLY[X(30)]
DSPLY[S9(9)]
DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERMUNI
PURPOSE: VERIFY IF THE DATA FIELD IS MAPPED
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERMUNI
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

CHECK IF THE FIELD HAS A UNION MAPPING.
IF A MAPPING IS FOUND IN ECRTUD
RETURN A VALUE OF 1 IN FOUND-FLAG.

ARGUMENTS:

DF-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERNMA

PURPOSE: verify the existence of an attribute class in a model.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERNMA

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
This routine will verify the existence of an attribute class in a model and return the attribute number for either a primary name or an alias name.

ARGUMENTS:

AC-NAME	DSPLY[X(30)]
MODEL-NO	DSPLY[S9(9)]
AC-NAME-TYPE	DSPLY[X(8)]
AC-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERNME

PURPOSE: verify the existence of an entity class in a model.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERNME

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of an entity class in a model and return the entity number for either a primary name or an alias name.

ARGUMENTS:

EC-NAME	DSPLY[X(30)]
MODEL-NO	DSPLY[S9(9)]
EC-NAME-TYPE	DSPLY[X(8)]
EC-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VEROAC

PURPOSE: verify the existence of an owned attribute class for
an entity.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VEROAC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of an owned
attribute class for an entity returning its
entity-class--no.

ARGUMENTS:

AC-NO
EC-NO

DSPLY[S9(9)]
DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERPARM

PURPOSE: RETRIEVE PARAMETERS FOR A MODULE NAME.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERPARM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SELECT PARAMETER NAME (PARM_NAME),
PARAMETER NUMBER (PARM_ID) AND DATA-TYPE-NAME
FROM MODULE_PARAMETER AND POPULATE TABLE
FOR A GIVEN MODULE NAME (MOD_ID)

ARGUMENTS:

CMP-TABLE
RET-STATUS

RECRD
DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ALGTBL
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERPART

PURPOSE: RETRIEVE PARTITION NUMBER FOR A GIVEN EC NO. & RT NO.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERPART

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT HORIZONTAL PARTITION NUMBER FROM
HORIZONTAL PART FOR A GIVEN ENTITY
NUMBER AND RECORD TYPE NUMBER.

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
RT-NO	DSPLY[S9(9)]
HP-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERPASS

PURPOSE: SELECT DB PASSWORD INFORMATION FOR THE INPUT DATABASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERPASS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DB-ID

DSPLY[S9(9)]

DB-PASS

DSPLY[X(30)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERPCB
PURPOSE: SELECT ALL PSB INFO FROM PSB_PCB FOR A DATABASE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERPCB
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

DB-ID DSPLY[S9(9)]
PSB-NAME DSPLY[X(30)]
PSB-SEQ-NO DSPLY[S9(9)]
KEY-FB-LEN DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERPSB

PURPOSE: VERIFIES THE EXISTANCE OF A PROGRAM STATUS BLOCK FOR
AN IMS DATABASE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERPSB

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A PROGRAM STATUS BLOCK
FOR ANIMS DATABASE.

ARGUMENTS:

PSB-NAME	DSPLY[X(8)]
NDDL-COUNT	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCB

PURPOSE: NDML TO VERIFY AN RC_NO IN RC_BASED_REC_SET FOR DROP
COMMANDS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRCB

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

RC-NO

DSPLY[S9(9)]

NDDL-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCBS

PURPOSE: verify if there are any mapping to a set found in
RC_BASED_REC_SET.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRCBS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
This routine will verify if there are any mapping
to a set found in RC_BASED_REC_SET.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
SET-ID	DSPLY[X(30)]
FOUND	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCC

PURPOSE: verify if the relation class is complete.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRCC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify if the relation class is complete.

ARGUMENTS:

RC-NO

DSPLY[S9(9)]

RETURN-STATUS

DSPLY[S9(9)]

KC-NO

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCMP

PURPOSE: verify whether a member has been mapped to a relation class.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRCMP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify whether a member has been mapped to a relation class.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
SET-ID	DSPLY[X(30)]
MEMBER-ID	DSPLY[X(30)]
FOUND	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCNM
PURPOSE: VERIFY EXISTANCE OF A RELATION IN A MODEL
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERRCNM
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A RELATION GIVEN THE
ENTITY NAMES RELATION NAME AND MODEL.

ARGUMENTS:

TO-MOD-NO DSPLY[S9(9)]
IND-EC-NAME DSPLY[X(30)]
DEP-EC-NAME DSPLY[X(30)]
RC-NAME DSPLY[X(30)]
RC-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERENT
VERLR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCST
PURPOSE: REPORT WHETHER A RC TO SET MAP EXISTS.
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERRCST
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-

THIS ROUTINE WILL REPORT WHETHER A RC TO SET MAP EXISTS.

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRCT

PURPOSE: verify the existence of a relation class.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRCT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

This routine will verify the existence of a relation class and return the relation class type.

ARGUMENTS:

RC-NO

DSPLY[S9(9)]

RC-TYPE

DSPLY[X(10)]

RTN-STATUS

DSPLY[S9(9)]

INCLUDE FILES:

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERREC

PURPOSE: check the existence of a data base record type.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERREC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

This routine will check the existence of a data
base record type.

ARGUMENTS:

DB-NAME	DSPLY[X(30)]
RT-ID	DSPLY[X(30)]
DB-ID	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRNG
PURPOSE: RETRIEVE A DOMAIN RANGE FROM THE DB
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERRNG
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

-
RETRIEVE A DOMAIN RANGE FROM THE DB

ARGUMENTS:

DOM-NO DSPLY[S9(9)]
DOM-RANGE RECRD
ERR-CNTR DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERROJ

PURPOSE: VERIFY A RECORD OUTER JOIN MAPPING EXISTS IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERROJ

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

ARGUMENTS:

RC-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
RT-NO	DSPLY[S9(9)]
JOIN-TYPE	DSPLY[X(10)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM	
ERRPRO	

ROUTINES CALLED:

ERRPRO	

DOCGROUP PS41100 Module Documentation

NAME: VERROJR

PURPOSE: VERIFY A RECORD OUTER JOIN MAPPING EXISTS IN THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERROJR

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

ARGUMENTS:

RT-NO	DSPLY[S9(9)]
RC-NO	DSPLY[S9(9)]
EC-NO	DSPLY[S9(9)]
JOIN-TYPE	DSPLY[X(10)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRPS

PURPOSE: VERIFY IF THERE ARE APPLI WRITTEN AGAINST A SPEC DB

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRPS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

DB-ID

DSPLY[S9(9)]

APPL-FLAG

DSPLY[X]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRSET
PURPOSE: VERIFIES THE EXISTANCE OF A SET.
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERRSET
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A SET.

ARGUMENTS:

DB-ID DSPLY[S9(9)]
SET-ID DSPLY[X(30)]
SET-NO DSPLY[S9(9)]
FOUND-STATUS DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRSUS

PURPOSE: VERIFIES THAT A SOFTWARE MODULE USES A RECORD SET

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRSUS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- Verify that a software module uses a record set.

ARGUMENTS:

SET-NO	DSPLY[S9(9)]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRT
PURPOSE: VERIFIES THE EXISTANCE OF A RECORD TYPE.
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERRT
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE VERIFIES THE EXISTANCE OF A RECORD TYPE.

ARGUMENTS:

DB-ID DSPLY[S9(9)]
RT-ID DSPLY[X(30)]
RT-NO DSPLY[S9(9)]
FOUND-STATUS DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRTID

PURPOSE: NDML COMMAND TO VERIFY THE EXISTENCE OF A RECORD TYPE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRTID

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT RECORD TYPE NUMBER (RT_NO) FROM THE
RECORD_TYPE TABLE GIVEN THE RECORD TYPE ID (RT_ID)

- SELECT THE RT_NO FROM THE RECORD_TYPE
TABLE WHERE THE RT_ID EQUALS THE USER-
PROVIDED RT_ID.

ARGUMENTS:

DB-NAME	DSPLY[X(30)]
RT-ID	DSPLY[X(30)]
RT-NO	DSPLY[S9(9)]
DB-ID	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRTNO

PURPOSE: RETURN THE RECORD AND DATABASE GIVEN THE RECORD-NO

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRTNO

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

RT-NO	DSPLY[S9(9)]
DB-ID	DSPLY[S9(9)]
RT-ID	DSPLY[X(30)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERRULE

PURPOSE: CHECKS IF DISTRIBUTED RULES EXIST FOR AN ENTITY

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERRULE

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
DISTR-UPDT-RULE	DSPLY[X(8)]
DISTR-RETR-RULE	DSPLY[X(8)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERSCH

PURPOSE: SELECT SCHEMA NAME INFORMATION FROM SCHEMA_NAMES
TABLE FOR A DB

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERSCH

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
SCH-NAME	DSPLY[X(30)]
SS-NAME	DSPLY[X(30)]
DB-LOC	DSPLY[X(30)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERSDT

PURPOSE: For a given domain number, return its standard data type name.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERSDT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

For a given domain number, this routine will return its standard data type name.

ARGUMENTS:

DOM-NO

DSPLY[S9(9)]

DATA-TYPE-NAME

DSPLY[X(30)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

SRVRET

ERRCDM

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERSMOD

PURPOSE: RETRIEVE META DATA FROM SOFTWARE_MODULE GIVEN MODULE NAME.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERSMOD

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT ALL INFORMATION FROM SOFTWARE MODULE TABLE GIVEN MODULE NAME (MOD_ID)

ARGUMENTS:

MOD-ID	DSPLY[X(10)]
LANG-NAME	DSPLY[X(10)]
MOD-TITLE	DSPLY[X(30)]
MOD-ABSTRACT	DSPLY[X(60)]
LATEST-REV-DATE	DSPLY[X(9)]
STATUS-IND	DSPLY[X]
FOUND	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERSMS

PURPOSE: fetch the member count for a given set.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERSMS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will fetch the member count for a given set.

ARGUMENTS:

DB-ID	DSPLY[S9(9)]
SET-ID	DSPLY[X(30)]
TOTAL-NUM-MEM	DSPLY[S9(9)]
RT-ID-OF-OWNER	DSPLY[X(30)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERSTID
PURPOSE: NDML COMMAND TO VERIFY THE EXISTENCE OF A SET
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERSTID
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- - SELECT SET NUMBER (SET_NO) FROM THE RECORD_SET TABLE GIVEN THE SET ID (SET_ID) AND THE DATABASE NAME (DB_NAME)
- SELECT THE SET_NO FROM THE RECORD_SET TABLE WHERE THE SET_ID EQUALS THE USER- PROVIDED SET_ID.

ARGUMENTS:

DB-NAME DSPLY[X(30)]
SET-ID DSPLY[X(30)]
SET-NO DSPLY[S9(9)]
DB-ID DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRCDM
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTAG

PURPOSE: VERIFY THE EXISTENCE OF AN ATTRIBUTE USE CLASS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERTAG

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- VERIFIES THAT A TAG NUMBER EXISTS ON THE
CDM GIVEN A TAG NAME AND AN ENTITY.

MODIFIED 2/19/87 TO QUALIFY ON DATA_TYPE_IND AS WELL FOR
RELEASE 2.25

MODIFIED 11/19/87 TO QUALIFY ON MODEL NO = 1, THIS ROUTINE
IS USED ONLY BY MAPPING COMMANDS WHICH MUST
HAVE ENITIES FROM THE INTEGRATED MODEL
(MODEL_NO = 1). WITHOUT THIS QUALIFICATION
THE SELECT WILL RETRIEVE ALL TAGS THAT MATCH
ON NAME REGARDLESS OF MODEL.

ARGUMENTS:

EC-NAME	DSPLY[X(30)]
TAG-NAME	DSPLY[X(30)]
TAG-NO	DSPLY[S9(9)]
OBJ-DATA-TYPE	DSPLY[X(30)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTAP

PURPOSE: NDML TO VERIFY THE EXISTENCE OF A TAG IN AUC_PARM
TABLE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERTAP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
NDDL-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTAUC

PURPOSE: NDML TO VERIFY THE EXISTENCE OF A TAG IN
AUC IS MAPPING TABLE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERTAUC

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

ARGUMENTS:

TAG-NO DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTKCM

PURPOSE: VERIFY IF A TAG IS A MEMBER IN A SPECIFIED KEY

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERTKCM

SOURCE FILE TYPE: PCO

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS MODULE WILL VERIFY IF THE KEY CLASS EXISTS AND HOW MANY EXISTS FOR THE ENTITY AND IF THE SPECIFIED TAG IS A MEMBER OF THE KEY.

- THIS ROUTINE WILL DETERMINE IF A PARTICULAR TAG IS A MEMBER OF THE SPECIFIED KEY AS WELL AS COUNT THE NUMBER OF KEY CLASS MEMBERS.

ARGUMENTS:

KC-NO	DSPLY[S9(9)]
TAG-NO	DSPLY[S9(9)]
TAG-FOUND	DSPLY[9]
KC-COUNT	DSPLY[99]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
CHKCDM
EOD
ERRPRO

ROUTINES CALLED:

SQLSCA
SQLBS1
SQLSCH
SQLSCC
SQLTOC
SQLOSQ
SQLADR
SQLAB1
SQLEXE
UERROR
SQLCLS
SQLAD1
SQLFCH
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTMAP

PURPOSE: CONTROL MODULE TO CHECK TAG MAPPINGS FOR DROP
COMMANDS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERTMAP

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- This module calls three routines to check if mappings exist for a given tag_no. It will be used to check tag mappings for the following commands : DROP ENTITY, DROP ATTRIBUTE, ALTER ENTITY(DROP ATTRIBUTE), DROP RELATION, DROP MODEL, ALTER RELATION(DROP MIGRATES).

- Call VERTAP, VERTPDI, VERTAUC to verify the existence of the given tag-no in three CDM tables: AUC_PARM, PROJECT_DATA_ITEM, and AUC_IS_MAPPING.

ARGUMENTS:

TAG-NO DSPLY[S9(9)]
FOUND-STATUS DSPLY[S9(9)]

INCLUDE FILES:

ERRPRO

ROUTINES CALLED:

VERTAP
UERROR
VERTPDI
VERVWQU
VERTAUC
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTPDI
PURPOSE: NDML TO VERIFY THE EXISTENCE OF A TAG IN
PROJECT_DATA_ITEM TABLE
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERTPDI
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

TAG-NO	DSPLY[S9(9)]
NDDL-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERTYP

PURPOSE: verifies that a type identification for a data type
is valid.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERTYP

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine verifies that a type identification
for a data type is valid.

ARGUMENTS:

TYPE-ID

DSPLY[X(1)]

FOUND

DSPLY[S9(9)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

SRVRET

ERRCDM

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERUDT
PURPOSE: VERIFY DATATYPE OF UNION DISCRIMINATOR
LANGUAGE: VAX-11 COBOL
SOURCE FILE: VERUDT
SOURCE FILE TYPE: PRC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

DB-ID DSPLY[S9(9)]
RT-ID DSPLY[X(30)]
DF-ID DSPLY[X(30)]
UNION-VALUE DSPLY[X(30)]
ERR-STATUS DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

CONVCHR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERUDTN

PURPOSE: verify the existence of a USER DEFINED DATA TYPE
(USERDATATYPE)/USDF

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERUDTN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a
USER DEFINED DATA TYPE (USERDATATYPE)/USDFDT.

ARGUMENTS:

DOMAIN-NO
DATA-TYPE-NAME
USDF-DT-NO

DSPLY[S9(9)]
DSPLY[X(30)]
DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERUNIN

PURPOSE: RETRIEVE ALL INFORMATION FOR A GIVEN UNION.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERUNIN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- SELECT THE COMPARISON OP FROM THE ECRTUD
TABLE FOR A GIVEN RECORD NUMBER (RT_NO)
ENTITY NUMBER (EC_NO) DATA FIELD NUMBER (DF_NO)
AND UNION_VALUE.

ARGUMENTS:

RT-NO DSPLY[S9(9)]
EC-NO DSPLY[S9(9)]
DF-NO DSPLY[S9(9)]
UNION-VALUE DSPLY[X(30)]
COMPARISON-OP DSPLY[XX]
FOUND DSPLY[S9(9)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERVAL

PURPOSE: SELECT A GIVEN VALUE OF A DOMAIN FROM THE CDM

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERVAL

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-
SELECT A GIVEN VALUE OF A DOMAIN FROM THE DB

ARGUMENTS:

DOM-NO	DSPLY[S9(9)]
DOM-VALUE	DSPLY[X(30)]
ERR-CNTR	DSPLY[S9(9)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERVIEW

PURPOSE: verify the existence of a view in the system.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERVIEW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

-

This routine will verify the existence of a view in
the system.

ARGUMENTS:

VIEW-NAME

DSPLY[X(30)]

DISTINCT-IND

DSPLY[X]

VIEW-NO

DSPLY[S9(9)]

RET-STATUS

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

SRVRET

ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VERVWQU

PURPOSE: VERIFIES THE NONEXISTENCE OF A TAG IN THE
VIEW_QUAL_XREF

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VERVWQU

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL VERIFY THAT A TAG DOES NOT
EXIST IN THE CDM TABLE VIEW_QUAL_XREF WHICH
HOLDS ES MAPPING INFORMATION.

ARGUMENTS:

TAG-NO DSPLY[S9(9)]
NDDL-STATUS DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
SRVRET
ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VMODPRM

PURPOSE: BUILD PARAMETER LIST FOR VERIFICATION MODULE

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VMODPRM

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

ARGUMENTS:

DOM-NO	DSPLY[S9(9)]
CRT-APNAME	DSPLY[X(10)]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

VERSDT
UERROR
INSPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: VOMAPS

PURPOSE: ENFORCES AUC TO SET MAPPING RULES.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: VOMAPS

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE ENFORCES THE FOLLOWING AUC TO SET
MAPPING RULES:

1. AN AUC ALWAYS MAPS TO THE SAME
DATABASE UNLESS ENTITY IS HP.
2. THE SET OWNERS RECORD TYPES MUST BE
IDENTICAL.

IF NO RULES ARE BROKEN, THE RETURN CODE IS 1,
OTHERWISE ZERO.

PERFORM AN NDML SELECT TO OBTAIN INFORMATION ON PREVIOUS MAP-
PINGS FROM THE TAG NUMBER. FOR EACH ROW SELECTED, ENSURE
THAT THE ABOVE RULES ARE ENFORCED. IF NOT, GENERATE AN
APPROPRIATE ERROR MESSAGE AND RETURN WITH OUT-CODE EQUAL
ZERO, OTHERWISE OUT-CODE EQUALS ONE.

ARGUMENTS:

IN-DB-NO DSPLY[S9(9)]
IN-OWNER-REC-NAME DSPLY[X(30)]
IN-TAG-NO DSPLY[S9(9)]
HZ-PART-FLAG DSPLY[X]
IN-PREF-NO DSPLY[S9(9)]
OUT-CODE DSPLY[S9(9)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRDSFL
PURPOSE: PROGRAM NAME WRDSFL
LANGUAGE: VAX-11 COBOL
SOURCE FILE: WRDSFL
SOURCE FILE TYPE: COB
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

- WRDSFL WRITES DESCRIPTION INFORMATION
FROM THE CDM ONTO A FILE.

-

ARGUMENTS:

OBJECT-TYPE DSPLY[X(30)]

INCLUDE FILES:

ERRCDM
ERRPRO

ROUTINES CALLED:

GETHOST
GENFIL
OUTDESC
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTACKW

PURPOSE: RETREIVE AND WRITE ALL THE KEYWORDS ASSOCIATED WITH AN ATTRIBUTE CLAS

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTACKW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

WRTACKW WILL RETREIVE ALL THE KEYWORDS ASSOCIATED WITH AN ATTRIBUTE CLASS AND COPY THEM TO A NEW ATTRIBUTE CLASS (ONE THAT WAS JUST COPIED).

ARGUMENTS:

OLD-AC-NO DSPLY[S9(9)]
NEW-AC-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

INSKWAC
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTALG

PURPOSE: GENERATE A DEFINE ALGORITHM CMD FOR A DATA ITEM NAME

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTALG

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM GENALG, THIS ROUTINE WILL
GENERATE A 'DEFINE ALGORITHM' COMMAND FOR
EACH DATA ITEM INCLUDED IN A GIVEN VIEW

ARGUMENTS:

MOD-ID	DSPLY[X(10)]
ALG-USE-CODE	DSPLY[X]
MOD-INST	DSPLY[S99]
RET-STATUS	DSPLY[X(5)]

INCLUDE FILES:

ERRCDM
ADDPARM
ERRPRO

ROUTINES CALLED:

ADDPARM
GTDIPR
UERROR
GTAUCPR
GTCNTPR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTALI

PURPOSE: RETRIEVE ALL ALIAS NAMES OF AN ATTRIBUTE CLASS.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTALI

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THIS ROUTINE WILL RETRIEVE ALL ALIAS
NAMES OF AN ATTRIBUTE CLASS AND COPY THEM
TO A NEW ATTRIBUTE CLASS (ONE THAT WAS JUST
COPIED).

ARGUMENTS:

MODEL-NO DSPLY[S9(9)]
OLD-AC-NO DSPLY[S9(9)]
NEW-AC-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERATT
INSACNM
UERROR
UWARN
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTANAM

PURPOSE: RETRIEVE AND COPY ALL THE NAMES (PRIMARY AND ALIAS)
OF AN ATTRIBUTE.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTANAM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

WRTANAM WILL RETRIEVE ALL THE NAMES (PRIMARY AND ALIAS) OF AN ATTRIBUTE CLASS AND COPY THEM TO A NEW ATTRIBUTE CLASS (ONE THAT WAS JUST COPIED).

ARGUMENTS:

OLD-AC-NO DSPLY[S9(9)]
NEW-AC-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

INSACNM
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTDITM

PURPOSE: GENERATE A 'DATA ITEM' LIST FOR A GIVEN VIEW NUMBER

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTDITM

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM GENVIEW, THIS ROUTINE GENERATES
A 'DATA ITEM' LIST FOR THE NDDL 'CREATE VIEW'
COMMAND.

MODIFIED MAR 17, 1987 BY R. STEWART TO CHANGE ORDER BY TO DI_NO

ARGUMENTS:

VIEW-NO
RET-STATUS

DSPLY[S9(9)]
DSPLY[X(5)]

INCLUDE FILES:

ADDPARM
ERRCDM
ERRPRO

ROUTINES CALLED:

ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTDSTP

PURPOSE: GENERATES THE NDDL CREATE DESCRIPTION TYPE COMMAND

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTDSTP

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- THIS ROUTINE WILL ACTUALLY GENERATE THE
NDDL COMMAND TO A FILE OR THE SCREEN TO
CREATE THE DESCRIPTION TYPE.

-

ARGUMENTS:

DESC-TYPE DSPLY[X(30)]
RET-STATUS DSPLY[X(5)]

INCLUDE FILES:

ERRCDM

ROUTINES CALLED:

ADDPARM

DOCGROUP PS41100 Module Documentation

NAME: WRTECKW

PURPOSE: RETREIVE AND COPY ALL THE KEYWORDS ASSOCIATED WITH AN ENTITY CLASS.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTECKW

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

WRTECKW WILL RETREIVE ALL THE KEYWORDS ASSOCIATED WITH AN ENTITY CLASS AND COPY THEM TO A NEW ENTITY CLASS (ONE THAT WAS JUST COPIED).

ARGUMENTS:

OLD-EC-NO DSPLY[S9(9)]
NEW-EC-NO DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

INSKWEC
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTEMAN

PURPOSE: RETRIEVE AND COPY ALL THE ALIAS NAMES OF AN ENTITY CLASS.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTEMAN

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

WRTEMAN WILL RETRIEVE ALL THE ALIAS NAMES OF AN ENTITY CLASS AND COPY THEM TO A NEW ENTITY CLASS (ONE THAT WAS JUST COPIED).

ARGUMENTS:

OLD-EC-NO	DSPLY[S9(9)]
NEW-EC-NO	DSPLY[S9(9)]
MODEL-NO	DSPLY[S9(9)]

INCLUDE FILES:

SRVRET
ERRPRO

ROUTINES CALLED:

VERENT
UERROR
INSECNM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTOAT

PURPOSE: Generate the create attribute commands for owned
att's

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTOAT

SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- this routine was called from modoatt to process
and generate the nddl commands for owned attributes
including the keywords, descriptions, and aliases.

-

ARGUMENTS:

EC-NO	DSPLY[S9(9)]
TAG-NO	DSPLY[S9(9)]
AC-NO	DSPLY[S9(9)]
AC-NAME	DSPLY[X(30)]
AC-NAME-TYPE	DSPLY[X(30)]
DOMAIN-NAME	DSPLY[X(30)]
DEP-FLAG	DSPLY[9]
NKEY-FLAG	DSPLY[9]
DESC-FLAG	DSPLY[9]
KEYWORD-FLAG	DSPLY[9]
ALIAS-FLAG	DSPLY[9]
DEP-EC-LIST	RECRD
RETURN-STATUS	DSPLY[S9(9)]

INCLUDE FILES:

CHKCDM
ERRCDM
DEPECL
ERRPRO

ROUTINES CALLED:

FNDEC
VERKCM
GENATT
GENDESC
GENALI
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTSLCT

PURPOSE: GENERATE THE 'AS SELECT' CLAUSE FOR THE CREATE VIEW
COMMAND

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTSLCT

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- CALLED FROM GENVIEW, THIS ROUTINE WILL ASSIGN
A ABBR CODE FOR EACH UNIQUE ENTITY NAME RETRIEVED
FOR A GIVEN VIEW NUMBER IN THE CDM AND THEN
GENERATE A 'AS SELECT' CLAUSE FOR THAT VIEW.
MODIFIED TO REMOVE THE LOADING OF THE TABLE.

ARGUMENTS:

VIEW-NO
DISTINCT-IND
EC-NAME-TABLE
RET-STATUS

DSPLY[S9(9)]
DSPLY[X]
RECRD
DSPLY[X(5)]

INCLUDE FILES:

ADDPARM
ERRCDM
ECTBL
ERRPRO

ROUTINES CALLED:

ADDPARM
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: WRTWHCL

PURPOSE: GENERATE WHERE CLAUSE FOR CREATE VIEW COMMAND.

LANGUAGE: VAX-11 COBOL

SOURCE FILE: WRTWHCL

SOURCE FILE TYPE: PRC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

- GENERATE A 'WHERE' CLAUSE FOR THE 'CREATE VIEW'
COMMAND CONTAINING ALL QUALIFICATION CRITERIA TEXT ITEMS FOR A
GIVEN VIEW NUMBER.

ARGUMENTS:

VIEW-NO
EC-NAME-TABLE
RET-STATUS

DSPLY[S9(9)]
RECRD
DSPLY[X(5)]

INCLUDE FILES:

ADDPARM
ERRCDM
SRVRET
ECTBL
ERRPRO

ROUTINES CALLED:

ADDPARM
SELTGEC
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: ADDNODE

PURPOSE: ADD A NEW NODE ONTO THE END OF A LINKED LIST

LANGUAGE: C

SOURCE FILE: ADDNODE

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

```
LLIST1 **(*TAILNODE), **(*CURRENTNODE);  
INT NEWREFNO;
```

CALLED BY:

BLOOPCK, TLOOPCK

DESCRIPTION:

THIS PROGRAM WILL ADD A NODE ONTO THE END OF A LINKED
LIST USED
WHEN RETREIVEING DATA FROM THE DATABASE IN A STRUCTURED
TREE FORM

ARGUMENTS:

TAILNODE
CURRENTNODE
NEWREFNO

LLIST1 **
LLIST1 **
INT

INCLUDE FILES:

STDIO
LLIST

ROUTINES CALLED:

MALLOC

DOCGROUP PS41100 Module Documentation

NAME: ADDRNUM
PURPOSE: ADD A AVAILABLE NO OF A POOL NO BACK TO NO LINKED
LANGUAGE: C
SOURCE FILE: ADDRNUM
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

LIST DATA STRUCTURE.

SYNOPSIS

C -- ADDRNUM(POOL_NO, AVAIL_NO)
COBOL -- CALL "ADDRNUM" USING
POOL-NO,
AVAIL-NO.
FORTRAN -- CALL ADDRNUM(POOLNO, AVAILNO)

INPUT:

INT *POOL_NO ;
INT *AVAIL_NO ;

OUTPUT:

DESCRIPTION
THIS ROUTINE PUT THE AVAILABLE NO OF THE POOL NO BACK TO
THE NO
LINKED LIST. THE ROUTINE CALLS 'ALLOC' FUNCTION TO
ALLOCATE SPACE
FOR STORING THE AVAIL NO AND POOL NO.

ARGUMENTS:

POOL_NO INT *
AVAIL_NO INT *

DOCGROUP PS41100 Module Documentation

NAME: ADDTXT

PURPOSE: THIS ROUTINE WRITES 80 CHARACTERS OF DESCRIPTIVE TEXT

LANGUAGE: C

SOURCE FILE: ADDTXT

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THE TO THE USER'S FILE OF GENERATED NDDL COMMANDS.

COLUMN 2. FIRST LINE OF TEXT IS PRECEDED BY A DOUBLE QUOTE
MARK IN COLUMN 1 AND A NEWLINE CHARACTER IN

THING. THE LAST LINE OF TEXT IS FOLLOWED BY THE SAME

INCLUDE NOTE -- THE DESCRIBE COMMAND PROCESSOR WILL

THE TRAILING BLANKS BETWEEN THE QUOTE MARK
AND THE END OF THE LINE AS PART OF THE
DESCRIPTIVE TEXT IF THE NEWLINE CHARACTER
IS OMITTED.

SYNOPSIS

C -- ADDTXT (TXT-LINE, FLAG)
COBOL -- CALL "ADDTXT" USING TXT-LINE
QUOTE-FLAG.

FORTRAN -- CALL ADDTXT (TXTLIN,FLAG)

INPUT:

CHAR *TXT-LINE[80]

INT FLAG

OUTPUT:

ARGUMENTS:

TXT LINE
FLAG

CHAR *
INT *

ROUTINES CALLED:

WRTLIN

DOCGROUP PS41100 Module Documentation

NAME: AKCROW

PURPOSE: THIS ROUTINE ADDS A ROW TO THE UNBOUNDED
KEY_CLASS_LIST

LANGUAGE: C

SOURCE FILE: AKCROW

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- AKCROW(&EC_NO, &KC_NO, &KC_NAME,
&KCM_TAG_NO,
 &KCM_TAG_NAME) ;

COBOL -- CALL "AKCROW" USING
 EC-NO,
 KC-NO,
 KC-NAME,
 KCM-TAG-NO,
 KCM-TAG-NAME.

FORTRAN -- CALL AKCROW(ECNO, KCNO, KCNAME, KCMTAGNO,
 KCMTAGNAME)

INPUT:

```
INT *EC_NO ;
INT *KC_NO ;
CHAR *KC_NAME[30] ;
INT *KCM_TAG_NO ;
CHAR *KM_TAG_NAME[30] ;
```

OUTPUT:

DESCRIPTION:

THIS ROUTINE ADDS A ROW TO THE UNBOUNDED KEY_CLASS_LIST
ADD EC_NO, TAG_NO AND KCM_TAG_NO

ARGUMENTS:

EC_NO	INT *
KC_NO	INT *
KC_NAME	CHAR *
KCM_TAG_NO	INT *
KCM_TAG_NAME	CHAR *

INCLUDE FILES:

KEYLIST

ROUTINES CALLED:

SPRINTF
ADDKG
ADDEC
ADDKCLS

DOCGROUP PS41100 Module Documentation

NAME: ADDEC

PURPOSE: ADD THE ENTITY NAME TO THE TREE LIST STRUCTURE

LANGUAGE: C

SOURCE FILE: AKCROW

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- ADDEC(&EC_NO)

COBOL -- CALL "ADDEC" USING
EC-NO.

FORTRAN -- CALL ADDEC(ECNO)

INPUT:

INT *EC_NO ;

OUTPUT:

DESCRIPTION:

ADD EC_NO INTO KEYLIST TREE DATA STRUCTURE

ARGUMENTS:

EC_NO

INT *

INCLUDE FILES:

KEYLIST

ROUTINES CALLED:

MALLOC

DOCGROUP PS41100 Module Documentation

NAME: ADDKCLS

PURPOSE: ADD KEY INFO TO THE UNBOUNDED KEY_CLASS_LIST
STRUCTURE

LANGUAGE: C

SOURCE FILE: AKCROW

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- ADDKCLS (&KC_NO, &KC_NAME)

COBOL -- CALL "ADDKCLS" USING
KC-NO,
KC-NAME,

FORTRAN -- CALL ADDKCLS(KCNO, KCNAME)

INPUT:

INT *KC_NO ;
CHAR *KC_NAME[30] ;

OUTPUT:

DESCRPIEPTION:

THIS ROUTINE ADDS KC_NO, KC_NAME TO THE UNBOUNDED
KEY_CLASS_LIST

ARGUMENTS:

KC_NO
KC_NAME

INT *
CHAR *

INCLUDE FILES:

KEYLIST

ROUTINES CALLED:

MALLOC
STRNCPY

DOCGROUP PS41100 Module Documentation

NAME: ADDKG

PURPOSE: ADD KCM_TAG NUMBER AND NAME TO STRUCTURE

LANGUAGE: C

SOURCE FILE: AKCROW

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- ADDKG(&EC_NO, &KCM_TAG_NO,
&KCM_TAG_NAME) ;

COBOL -- CALL "ADDKG" USING
 KCM-TAG-NO,
 KCM-TAG-NAME.

FORTRAN -- CALL ADDKG(KCMTAGNO, KCMTAGNAME)

INPUT:

INT *KCM_TAG_NO ;
CHAR *KM_TAG_NAME[30] ;

OUTPUT:

DESCRIPTION:

THIS ROUTINE ADDS KEY CLASS MEMBER INFO TO THE UNBOUNDED
TO THE KEY CLASS LIST TREE STRUCTURE

ARGUMENTS:

KCM_TAG_NO
KCM_TAG_NAME

INT *
CHAR *

INCLUDE FILES:

KEYLIST

ROUTINES CALLED:

MALLOC
STRNCPY

DOCGROUP PS41100 Module Documentation

NAME: ALLATT
PURPOSE: SELECT ALL THE ATTRIBUTES IN FROM-MODEL AND GENERATE
LANGUAGE: C
SOURCE FILE: ALLATT
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

**THEIR KEYWORDS , NDDL COMMANDS TO CREATE THE ATTRIBUTES ,
ALIAS AND DESCRIPTIONS IN THE TO-MODEL**

SYNOPSIS

```

C          --      ALLATT(&MODEL_NO, &MODEL_NAME,
&KEYWORD_FLAG,
                           &ALIAS_FLAG, &DESC_FLAG) ;
COBOL     --      CALL "ALLATT" USING
                           MODEL-NO,
                           MODEL-NAME,
                           KEYWORD-FLAG,
                           ALIAS-FLAG,
                           DESC-FLAG.
FORTRAN   --      CALL ALLATT(MODELNO, MODELNAME,
KEYWORDFLAG, ALIASFLAG,
                           DESCFLAG)

```

INPUT:

```
INT *MODEL_NO ;
CHAR *MODEL_NAME ;
INT *KEYWORD_FLAG ;
INT *ALIAS_FLAG ;
INT *DESC_FLAG ;
```

**INT'L
DESCRIPITION:**

DESCRIPTION:
THIS ROUTINE USES ORACLE CALLS TO RETRIEVE RECORDS FROM
ATTRIBUTE_CLASS, ATTRIBUTE_NAME, DOMAIN_CLASS, THEN USE
THE
INFORMATIONS TO GENERATE NDDL COMMAND STATEMENT.
REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE.

ARGUMENTS:

MODEL_NO	INT *
MODEL_NAME	CHAR *
KEYWORD_FLAG	CHAR *
ALIAS_FLAG	CHAR *
DESC_FLAG	CHAR *

INCLUDE FILES:

EOD

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
STRNCMP
GENATT
STRNCPY
GENDESC
GENALI
SQLTOC
SQLSQS
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: ALLCSET

PURPOSE: SELECT ALL RELATIONS IN THE CDM AND FOR EACH

LANGUAGE: C

SOURCE FILE: ALLCSET

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

**ONE SELECTED CALL GENMREL TO START GENERATING
CREATE MAP FOR SET COMMANDS.**

SYNOPSIS

C --- ALLCSET()
COBOL --- CALL "ALLCSET"
FORTRAN --- CALL ALLCSET ()

INPUT:

OUTPUT:

DESCRIPTION

**REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE**

INCLUDE FILES:

EOD

ROUTINES CALLED:

STRNCPY
ADDPARM
SQLSCA

**SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
GENMREL
SQLTOC
SQLSQS
SQLOSQ
SOLEXE**

DOCGROUP PS41100 Module Documentation

NAME: ALLEN

PURPOSE: SELECT ALL THE ATTRIBUTES IN FROM-MODEL AND GENERATE

LANGUAGE: C

SOURCE FILE: ALLENT

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

KEYWORDS, NDDL COMMANDS TO CREATE THE ENTITY, THEIR ALIAS AND DESCRIPTIONS IN THE TO-MODEL

SYNOPSIS

```
C          --      ALLEN(&MODEL_NO, &MODEL_NAME,  
&KEYWORD_FLAG,  
COBOL     --      CALL "ALLEN" USING  
                      &ALIAS_FLAG, &DESC_FLAG);  
                      MODEL-NO,  
                      MODEL-NAME,  
                      KEYWORD-FLAG,  
                      ALIAS-FLAG,  
                      DESC-FLAG.
```

**FORTRAN -- CALL ALLENT(MODELNO, MODELNAME,
KEYWORDFLAG, ALIASFLAG,
DESCFLAG)**

INPUT:

```
INT *MODEL_NO ;
CHAR *MODEL_NAME ;
INT *KEYWORD_FLAG ;
INT *ALIAS_FLAG ;
INT *DESC_FLAG ;
```

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO RETRIEVE RECORDS FROM ENTITY_CLASS, ENTITY_NAME THEN USE THE INFORMATIONS TO GENERATE NDDL COMMAND STATEMENT.
REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI INTERFACE.

ARGUMENTS:

```
-----  
MODEL_NO           INT *  
MODEL_NAME         CHAR *  
KEYWORD_FLAG      CHAR *  
ALIAS_FLAG        CHAR *  
DESC_FLAG          CHAR *
```

INCLUDE FILES:

```
-----  
EOD
```

ROUTINES CALLED:

```
-----  
SQLSCA  
SQLBS2  
SQLSCH  
SQLSCC  
SQLCLS  
ERRRPT  
SQLAD2  
SQLFCH  
STRNCMP  
BLECLST  
GENENT  
STRNCPY  
GENDESC  
GENALI  
SQLTOC  
SQLOSQ  
SQLAB2  
SQLEXE
```

DOCGROUP PS41100 Module Documentation

NAME: ALLMCAT

PURPOSE: SELECT ALL RELATIONS IN THE CDM ANF OR EACH

LANGUAGE: C

SOURCE FILE: ALLMCAT

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

ONE SELECTED CALL GENMREL TO START GENERATING
CREATE MAP FOR RELATION COMMANDS.

SYNOPSIS

C	--	ALLMCAT()
COBOL	--	CALL "ALLMCAT"
FORTRAN	--	CALL ALLMCAT ()

INPUT:

OUTPUT:

DESCRIPTION

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

INCLUDE FILES:

EOD

ROUTINES CALLED:

STRNCOPY
ADDPARM
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
GENAREL
SQLTOC
SQLSQS
SQLOSQ
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: ALLMREL
PURPOSE: SELECT ALL RELATIONS IN THE CDM ANF OR EACH
LANGUAGE: C
SOURCE FILE: ALLMREL
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ONE SELECTED CALL GENMREL TO START GENERATING
CREATE MAP FOR RELATION COMMANDS.

SYNOPSIS

C	--	ALLMREL()
COBOL	--	CALL "ALLMREL"
FORTRAN	--	CALL ALLMREL ()

INPUT:

OUTPUT:

DESCRIPTION

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

INCLUDE FILES:

EOD

ROUTINES CALLED:

STRNCOPY
ADDPARM
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
SELECNM
GENAREL
SQLTOC
SQLSQS
SQLSQQ
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: ALLRSET
PURPOSE: SELECT ALL RELATIONS IN THE CDM AND FOR EACH
LANGUAGE: C
SOURCE FILE: ALLRSET
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

ONE SELECTED CALL GENMREL TO START GENERATING
CREATE MAP FOR SET COMMANDS.

SYNOPSIS

C	--	ALLRSET()
COBOL	--	CALL "ALLRSET"
FORTRAN	--	CALL ALLRSET ()

INPUT:

OUTPUT:

DESCRIPTION

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

INCLUDE FILES:

EOD

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
GENMREL
STRNCPY
ADDPARM
SQLTOC
SQLSQS
SQLOSQ
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: ALTATT
PURPOSE: THE ALTER ATTRIBUTE COMMAND PROCESSOR ALTERS
LANGUAGE: C
SOURCE FILE: ALTATT
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

USER SPECIFIED ATTRIBUTES IN THE CDM.

SYNOPSIS

C -- ALTATT(&MODEL_NO, &STATUS)
COBOL -- CALL "ALTATT" USING
MODEL-NO
STATUS.
FORTRAN -- CALL ALTATT (MODELNO, STATUS)

INPUT:

INT *MODEL_NO

OUTPUT:

INT *STATUS

DESCRIPTION

ALTATT EXTRACTS THE ATTRIBUTE CLASS TO BE ALTERED FROM
THE LIST,

VERIFIES THAT IT EXISTS, AND MAKES CALLS TO CHANGE THE
DOMAIN,

DROP KEYWORD, ADD KEYWORD AND ALTER OWNERSHIP OF
ATTRIBUTE.

ARGUMENTS:

MODEL_NO INT *
STATUS INT *

INCLUDE FILES:

CSTDTYPE
LISTID

ROUTINES CALLED:

STRNCPY
CPFONE
VERATT
CHGDOM
SPRINTF
UERROR
AOAEVAL
ADDKW
DRPKW

DOCGROUP PS41100 Module Documentation

NAME: BLECLST

PURPOSE: THIS ROUTINE CREATES A ROW IN THE UNBOUNDED EC_LIST

LANGUAGE: C

SOURCE FILE: BLECLST

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

DATA STRUCTURE.

SYNOPSIS

C -- BLECLST(&EC_NO, &EC_NAME, &STATUS)
COBOL -- CALL "BLECLST" USING
EC-NO,
EC-NAME,
STATUS.

FORTRAN -- CALL BLECLST(ECNO, ECNAME, STATUS)

INPUT:

INT *EC_NO ;
CHAR *EC_NAME ;
INT *STATUS ;

OUTPUT:

DESCRPICTION:

ARGUMENTS:

EC_NO INT *
EC_NAME CHAR *

INCLUDE FILES:

KEYLIST

ROUTINES CALLED:

ADDECNM

DOCGROUP PS41100 Module Documentation

NAME: ADDECNM

PURPOSE: ADD THE EC_NAME AND EC_NO INTO KEYLIST

LANGUAGE: C

SOURCE FILE: BLECLST

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- ADDECNM(EC_NO,EC_NAME)

COBOL -- CALL "ADDECNM" USING
EC_NO,
EC_NAME.

FORTRAN -- CALL ADDECNM (EC_NO,EC_NAME)

INPUT:

INT *EC_NO ;
CHAR *EC_NAME ;

OUTPUT:

DESCRIPTION

THIS ROUTINE ADDS THE EC_NO AND EC_NAME TO THE
KEYLIST DATA STRUCTURE

ARGUMENTS:

EC_NO INT *
EC_NAME CHAR *

INCLUDE FILES:

KEYLIST

ROUTINES CALLED:

MALLOC
STRNCPY

DOCGROUP PS41100 Module Documentation

NAME: BLOOPCK

PURPOSE: CHECK FOR LOOPS FROM THE ENTITY GIVEN UP THE
HIERARCHY

LANGUAGE: C

SOURCE FILE: BLOOPCK

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- BLOOPCK(EC_NO)

COBOL -- CALL "BLOOPCK" USING
EC-NO.

FORTRAN -- CALL BLOOPCK (ECNO)

INPUT:

INT EC_NO THE ENTITY CLASS FOR WHICH AN UPWARD
HIERARCHY WILL BE SEARCHED

OUTPUT:

WARNING MESSAGES WILL BE ISSUED
STATUS SET TO -1 IF A LOOP IS FOUND
LEFT ALONE OTHERWISE

DESCRIPTION

USE A SQL TREE SEARCH FOR ALL RELATIONS ABOVE THIS
ENTITY, IF A LOOP

IN THE USER DATA IS ENCOUNTERED, REPORT AN ERROR TO THE
USER.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FCRMS AND HLI
INTERFACE

3/14/89: REWRITTEN TO TAKE OUT 'CONNECT BY PRIOR' IN ORDER TO
MAKE IT ALL STANDARD SQL.

8/30/89: MODIFIED TO HANDLE CATEGORY RELATIONS AS WELL AS
LINK RELATIONS

ARGUMENTS:

EC_NO

INT *

STATUS

INT *

INCLUDE FILES:

STDIO

EOD

LLIST

ROUTINES CALLED:

SQLAB2

SQLAD2

SQLBS2

SQLCLS

FRELST1

STRCPY
ADDPARM
ERRRPT
SQLLEXE
SQLFCH
LOOPDEP
ADDNODE
STRTLST
SQLSQS
SQLSCA
SQLSCC
SQLSCH
SQLTOC

DOCGROUP PS41100 Module Documentation

NAME: BRANCHR
PURPOSE: PERFORMS MULTI-WAY CALL TO THE
LANGUAGE: C
SOURCE FILE: BRANCHR
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

INDIVIDUAL COMMAND PROCESSOR.

SYNOPSIS
C -- BRANCHR(COMMAND_NO);
COBOL -- CALL "BRANCHR" USING
FORTRAN -- CALL BRANCHR(CMDNO)
INPUT:
COMMAND_NO AN INTEGER VARIABLE, A VALUE INDICATING
WHICH COMMAND IS TO BE EXECUTED,
FOR VALUE ASSIGNMENTS SEE THE FILE
"CMDID.H"

OUTPUT:

DESCRIPTION

SIMPLY PERFORM A SWITCH ON COMMAND NO, AT EACH
CASE CALL THE APPROPRIATE COMMAND PROCESSOR.
PLEASE KEEP THE CASES IN ALPHABETICAL ORDER!

MODIFICATION HISTORY

4/20/89--BERNIER--ADD CREATE CATEGORY, ALTER CATEGORY AND
DROP CATEGORY COMMANDS

ARGUMENTS:

COMMAND_NO INT

INCLUDE FILES:

CMDID
NDDLEX

ROUTINES CALLED:

SPRINTF
ERRPRO
UERROR
SETOUT
HALT
ALTALI
ALTATT
ALTCAT
ALTDDB
ALTDDBMS
PRINTF
ALTDOM
ALTENT
ALTFLDS
ALTHST
ALTMAP
ALTMOD
ALTSMOD
ALTPART
ALTPSB
ALTREC
ALTREL
ALTUNIN
CHKMOD
CMBENT
COMMIT
CMPMOD
COPATT
CPYDB
CPYDBMS
CPYDSTP
CPYDES
CPYDOM
COPENT
CPYHST
CPYMAP
CPYMOD
CPYMODU
CPYREC
CPYSET
CPYVIEW
CRTALI
CRTATT
CRTCAT
CRTDSCT
CRTDOM
CRTENT
CRTMAP
CRTMOD
CRTPART
CRTRELA
CRTUNIN
CRTVIEW
DEFALG
DEFDB
DEFDBMS

DEFHST
DEFSMOD
DEFPSB
DEFREC
DEFSET
DESCRB
DRPALG
DRPALI
DRPATT
DRPCAT
DRPDB
DRPDBMS
DRPDSCST
DRPDOM
DRPENT
DRPFLD
DRPHST
DRPKWC
DRPLUW
DRPMAP
DRPMOD
DRPSMOD
DRPPART
DRPPSB
DRPREC
DRPREL
DRPSET
DRPUNIN
DRPVIEW
MRGMOD
RENMOBJ
ROLBACK
SETCOMM

DOCGROUP PS41100 Module Documentation

NAME: CDMACRX
PURPOSE:
LANGUAGE: C
SOURCE FILE: CDMACRX
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

ARGUMENTS:

FILE_NO INT *
LIB_NAME CHAR *
MACRO_NAME CHAR *
SUB_LIST CHAR *

ROUTINES CALLED:

CDMACR

DOCGROUP PS41100 Module Documentation

NAME: CHGDOM

PURPOSE: CHANGE THE DOMAIN FOR AN ALTERED ATTRIBUTE

LANGUAGE: C

SOURCE FILE: CHGDOM

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

CLASS.

SYNOPSIS

C	--	CHGDOM(&AC_NO, &STATUS)
COBOL	--	CALL "CHGDOM" USING AC-NO STATUS.
FORTRAN	--	CALL CHGDOM (ACNO, STATUS)

INPUT:

INT *AC_NO

OUTPUT:

INT *STATUS

DESCRIPTION

CHGDOM ALLOWS AN ATTRIBUTE CLASS TO CHANGE FROM ONE DOMAIN TO ANOTHER. THE VALUE OF THE FUNCTION IS ZERO IF SUCCESSFUL AND -1 OTHERWISE.

MODIFIED: SANDY SINGH, SEP 21, 1988

TO CREATE A DOMAIN WITH AN UNDEFINED DOMAIN

MODIFIED: LAURA SPARKS, 6-22-89

TO MAKE SURE NEW DOMAIN DOES NOT INVALIDATE A

CATEGORY

THAT THE ATTRIBUTE IS THE DISCRIMINATOR FOR.

ARGUMENTS:

AC_NO INT *
STATUS INT *

INCLUDE FILES:

CSTDTYPE
LISTID
UNIQENO

ROUTINES CALLED:

CPFONE
STRNCMP
STRNCPY
VERDOM
SPRINTF
UERROR
CHKCDOM
UPDAC

DOCGROUP PS41100 Module Documentation

NAME: CHGLOBL
PURPOSE: CHANGES THE GLOBAL DB PARAMETERS
LANGUAGE: C
SOURCE FILE: CHGLOBL
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C CHGLOBL(DB_ID, DB_NAME, HOST_NAME, DBMS_NAME)
COBOL -- CALL "CHGLOBL" USING
 DB_ID,
 DB_NAME,
 HOST_NAME,
 DBMS_NAME.

FORTRAN -- CALL CHGLOBL
(DB_ID,DB_NAME,HOST_NAME,DBMS_NAME)
INPUT:
OUTPUT:
DESCRIPTION
THIS ROUTINE WILL CHANGE THE FOLLOWING 4 GLOBAL VARIABLE
1. CUR_DBID (CURRENT DATABASE ID)
2. CUR_DBNAME (CURRENT DATABASE NAME)
3. CUR_HOST (CURRENT HOST NAME)
4. CUR_DBMS (CURRENT DATABASE MANAGEMENT)

ARGUMENTS:

DB_ID INT *
DB_NAME CHAR *
HOST_NAME CHAR *
DBMS_NAME CHAR *

DOCGROUP PS41100 Module Documentation

NAME: CHKLOOP

PURPOSE: CHECK LOOP DEPENDENCY AND FOR TOPS AND BOTTOMS

LANGUAGE: C

SOURCE FILE: CHKLOOP

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

```
C      --  CHKLOOP(MODEL_NAME,&STATUS)
COBOL   --  CALL "CHKLOOP"    USING
          MODEL-NAME
          STATUS.
FORTRAN --  CALL CHKLOOP(MODELNAME,STATUS).
```

INPUT:

CHAR *MODEL_NAME ;

OUTPUT:

INT *STATUS;

DESCRIPTION

THIS ROUTINE CHECKS FOR LOOP DEPENDANCY. IF A LOOP EXISTS THE MODEL CANNOT BE "CHECKED".

THE CHECK CONSISTS OF LOOKING FOR ALL TOP NODES IN THE MODEL, THOSE ENTITIES WHICH ARE DEPENDENT ON NO OTHERS. EVERY MODEL SHOULD HAVE AT LEAST ONE. THEN FOR EACH TOP CALL TLOOPCK TO CHECK FOR ANY LOOPS IN THE HIERARCHY STARTING AT THAT TOP.

NEXT LOOK FOR ALL BOTTOM ENTITIES, EACH MODEL SHOULD HAVE AT LEAST ONE BOTTOM. FOR EACH BOTTOM CALL BLOOPCK TO CHECK FOR ANY LOOPS IN THE HIERARCHY ENDING AT THAT BOTTOM.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI INTERFACE

MODIFIED 8/30/89 TO HANDLE CATEGORY RELATIONS AS WELL AS LINK RELATIONS

ARGUMENTS:

MODEL_NAME

CHAR *

STATUS

INT *

INCLUDE FILES:

CSTDTYP

EOD

ROUTINES CALLED:

STRNCPY

SPRINTF

ADDPARM

ERRRPT

SQLSCA

SQLBS2

SQLSCH
SQLSCC
SQLCLS
SQLAD2
SQLFCH
BLOOPCK
TLOOPCK
SQLTOC
SQLSQS
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: CMPTAGS

PURPOSE: RETRIEVE ALL TAGS USED BY AN ALGORITHM

LANGUAGE: C

SOURCE FILE: CMPTAGS

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THAT EXIST IN BOTH COMPLEX_MAPPING_PARM
AND AUC_IS_MAPPING.
SAVE ALL THESE TAGS IN A TABLE (TAGTBL)

SYNOPSIS

C --

CMPTAGS (TT-TABLE, PREF, MOD_ID, MOD_INST, CODE, STATUS)

COBOL -- CALL "CMPTAGS" USING
TT-TABLE
PREF-NO
MOD_ID
MOD_INST
ALG-USE-CODE
STATUS.

FORTRAN -- CALL

CMPTAGS (TT-TABLE, PREF, MOD-ID, MOD-INST, CODE, STATUS)

INPUT:

INT *TT-TABLE ;
INT *PREF NO ;
CHAR *MOD_ID ;
INT * MOD_INST ;
CHAR *ALG USE_CODE ;
INT *STATUS ;

DESCRPICTION:

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

TT_TABLE

INT *

PREF_NO

INT *

MOD_ID

CHAR *

MOD_INST INT *
ALG_USE_CODE CHAR *
STATUS INT *

INCLUDE FILES:

EOD

ROUTINES CALLED:

STRNCPY
STRCPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
SAVTAGS
SQLTOC
SQLSQS

DOCGROUP PS41100 Module Documentation

NAME: COMMIT

PURPOSE: ISSUE THE NDML COMMIT AND THE ORACLE COMMIT

LANGUAGE: C

SOURCE FILE: COMMIT

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- COMMIT(&STATUS) ;
COBOL -- CALL "COMMIT" USING STATUS.
FORTRAN -- CALL COMMIT (STATUS)

INPUT: NONE

OUTPUT: INT *STATUS ;

DESCRPICTION:

MODIFIED: 1 NOV, 1986 REMOVE CALLS TO REUSABLE_NUMBER
MODIFIED: 23 SEP, 1988 CHANGE COCOM TO OCOM

ARGUMENTS:

STATUS INT *

ROUTINES CALLED:

NCOMMIT
SPRINTF
UERROR
ERRPRO

DOCGROUP PS41100 Module Documentation

NAME: COPTOPE
PURPOSE: SELECT ALL THE LEVEL 1 TOP NODE INDEPENDENT ENTITY
LANGUAGE: C
SOURCE FILE: COPTOPE
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

CLASSES IN THE FROM MODEL AND GENERATE ALTER ENTITY
STATEMENTS TO ADD THEIR KEY CLASSES.

SYNOPSIS

C - COPTOPE(&MODEL_NO,&RC,&DEP_FLAG,&DEP_EC_LIST) ;
COBOL - CALL "COPTOPE" USING
MODEL-NO,
DEP-FLAG,
DEP-EC-LIST
RC.

FORTRAN - CALL COPTOPE(MODELNO, DEPFLAG, DEPECLIST, RC)

INPUT: INT *MODEL NO ;
INT *DEP_FLAG;
INT *DEP_EC_LIST;
INT *STATUS ;

DESCRIPTION: REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND
HLI INTERFACE

ARGUMENTS:

MODEL_NO INT *
DEP_FLAG CHAR *
DEP_EC_LIST INT *
STATUS INT *

INCLUDE FILES:

EOD

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
FNDEC
GETECNM
GENALTE
SQLTOC
SQLSQS
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: INITCMD
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

INCLUDE FILES:

LISTSEX
NDDLEX

DOCGROUP PS41100 Module Documentation

NAME: ADD_TO_LST
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LST INT
STRING CHAR *

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

ERRPRO
SPRINTF
UERROR
PRINTF
LISTNAME
STRLEN
STRCAT

DOCGROUP PS41100 Module Documentation

NAME: ADD_CORR
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LST1 INT
LST2 INT
STRING CHAR *

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

STRLEN
STRCAT
PRINTF
LISTNAME

DOCGROUP PS41100 Module Documentation

NAME: ADDNCORR
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LST1 INT
LST2 INT
STRING CHAR *

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

STRLEN
STRCAT
PRINTF
LISTNAME

DOCGROUP PS41100 Module Documentation

NAME: ADD_TO_CNT
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LIST1 INT
LIST2 INT

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

ERRPRO
PRINTF
LISTNAME

DOCGROUP PS41100 Module Documentation

NAME: CPPONE
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LST INT *
TYPE CHAR *
STRING CHAR *
COUNT INT *

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

PRINTF
STRNCPY

DOCGROUP PS41100 Module Documentation

NAME: CPFNXT
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LST INT *
STRING CHAR *
RC INT *

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

STRNCPY

DOCGROUP PS41100 Module Documentation

NAME: CPFCOR
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LST1 INT *
LST2 INT *
STRING CHAR *
RC INT *

INCLUDE FILES:

LISTSEX
NDDLEX

ROUTINES CALLED:

STRNCPY

DOCGROUP PS41100 Module Documentation

NAME: CPFVAL
PURPOSE:
LANGUAGE: C
SOURCE FILE: CPF
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: SHARE

ARGUMENTS:

LIST1 INT *
LIST2 INT *
VALUE INT *

INCLUDE FILES:

LISTSEX
NDDEX

DOCGROUP PS41100 Module Documentation

NAME: CPYDES
PURPOSE: COMMAND PROCESSOR FOR COPY DESCRIPTION
LANGUAGE: C
SOURCE FILE: CPYDES
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS
C -- CPYDES (&CURRENT_MODEL_NO,*CUR_MOD_NAME)
COBOL -- CALL "CPYDES" USING
CURRENT_MODEL_NO,
CUR_MOD_NAME.
FORTRAN -- CALL CPYDES(CURRENT_MODEL_NO,CUR_MOD_NAME)

INPUT:
INT *CURRENT_MODEL_NO ;
CHAR *CUR_MOD_NAME[] ;

OUTPUT:

DESCRPIPTION:

THIS IS A PARTIAL DESCRIPTION COPY. ONLY THE DESCRIPTION
LINES OF THE
IDENTIFIED DESCRIPTION TYPE OF THE GIVEN OBJECT WILL BE
COPIED, RATHER
THAN ALL DESCRIPTON TYPES.

MODIFIED FEBRUARY 17, 1987 BY R. STEWART
USER CAN NOW SPECIFY ANY NUMBER OF SPECIFIC DESCRIPTION

PS 620341100
30 September 1990

TYPES OR ALL

DESCRIPITON TYPES, AND CAN COPY THEM DIRECTLY INTO THE
CDM OR ON FILE.

ARGUMENTS:

CURRENT_MODEL_NO INT *
CUR_MOD_NAME CHAR []

INCLUDE FILES:

LISTID

ROUTINES CALLED:

**STRNCPY
CPFONE
STRNCMP
CPDOFSP
CPDOFAL
CPDDRSP
CPDDRAL
VERMOD
SPRINTF
UERROR**

DOCGROUP PS41100 Module Documentation

NAME: CRCLASA

PURPOSE: FOR MODEL NAME1 SELECT ALL THE CATEGORY RELATIONS

LANGUAGE: C

LANGUAGE: C
SOURCE FILE: CRCCLASA

SOURCE FILE: C:\EIS\SA
SOURCE FILE TYPE: PC

SOURCE
HOST:

**HOST:
SUBSYSTEM: CDM**

SUBSYSTEM: CDM
SUBDIRECTORY: NDDI

DESCRIPTION.

BY NAME AND LOOK FOR A MATCHING CATEGORY RELATION NAME IN
MODEL NAME2

SYNOPTIS

C = CRCLASA(&MODEL: NAME1, &MODEL: NAME2, &STATUS) ;

COBOT := CALL "CBCLASA" USING

MODEL-NAME1,
MODEL-NAME2,
STATS

CALL: CRCLASA (MODELNAME1, ..., MODELNAME2)

10 STATUS)

**STATUS
INPUT •**

```
CHAR *MODEL_NAME1 ;  
CHAR *MODEL_NAME2 ;  
INT *STATUS ;
```

DESCRIPTION:

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI INTERFACE

ARGUMENTS:

MODEL_NAME1
MODEL_NAME2
STATUS

CHAR *
CHAR *
INT *

INCLUDE FILES:

EOD

ROUTINES CALLED:

STRNCPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLTFL
SQLOPN
SQLAD2
SQLFCH
CRPARM
CMPCRDA
STRNCMP
CRPARM2
CMCOUNT
CRPARM3
SQLTOC
SQLSQS
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: CRCLASS

PURPOSE: FOR MODEL NAME1 SELECT THE PRIMARY CATEGORY RELATION

LANGUAGE: C

SOURCE FILE: CRCLASS

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

BY NAME AND LOOK FOR A MATCHING PRIMARY CATEGORY RELATION
NAME IN MODEL_NAME2

SYNOPSIS

C -- CRCLASS(&MODEL_NAME1, &MODEL_NAME2, &STATUS) ;

COBOL -- CALL "CRCLASS" USING
 MODEL-NAME1,
 MODEL-NAME2,
 STATUS.

FORTRAN-- CALL CRCLASS(MODELNAME1, MODELNAME2, STATUS)

INPUT:

CHAR *MODEL_NAME1 ;
CHAR *MODEL_NAME2 ;
INT *STATUS ;

DESCRIPTION:
REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

MODEL_NAME1 CHAR *
MODEL_NAME2 CHAR *
STATUS INT *

INCLUDE FILES:

EOD

ROUTINES CALLED:

STRNCPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLTFL
SQLOPN
SQLAD2
SQLFCH
CRPARM
CMPCRDA
STRNCMP
CRPARM2
CMCOUNT
CRPARM3
SQLTOC
SQLSQS
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: DELAC
PURPOSE: DELETE A RECORD FROM ATTRIBUTE_CLASS
LANGUAGE: C
SOURCE FILE: DELAC
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

WHERE AC_NO = "INPUT PARAMETER 1" ;

SYNOPSIS

C -- DELAC(&AC_NO,&STATUS)
COBOL -- CALL "DELAC" USING
AC-NO,
STATUS.
FORTRAN -- CALL DELAC(ACNO,STATUS)

INPUT:

INT *AC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
ATTRIBUTE_CLASS

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

AC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELACAL
PURPOSE: DELETE RECORD CLASS FROM ATTRIBUTE_NAME
LANGUAGE: C
SOURCE FILE: DELACAL
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

WHERE AC_NAME =: "INPUT PARAMETER 1 " AND
AC_NO := "INPUT PARAMETER 2" ;

SYNOPSIS

C -- DELACAL(AC_NAME, &AC_NO, &STATUS)
COBOL -- CALL "DELACAL" USING
AC-NAME,
AC-NO,
STATUS.

FORTRAN -- CALL DELACAL(ACNAME,ACNO,STATUS)

INPUT:

CHAR *AC_NAME ;
INT *AC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
ATTRIBUTE NAME

WHERE AC_NAME EQUALS TO "INPUT PARAMETER 1" AND AC_NO
EQUALS

TO "INPUT PARAMETER 2".

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

AC_NAME CHAR *
AC_NO INT *
STATUS INT *

ROUTINES CALLED:

STRNCOPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELACKW
PURPOSE: DELETE A RECORD FROM AC_KEYWORD
LANGUAGE: C
SOURCE FILE: DELACKW
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

WHERE AC_NO = "INPUT PARAMETER 1" ;

SYNOPSIS

C -- DELACKW(&AC_NO,&STATUS)
COBOL -- CALL "DELACKW" USING
AC-NO,
STATUS.

FORTRAN -- CALL DELACKW(ACNO,STATUS)

INPUT:

INT *AC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
AC_KEYWORD

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

AC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELACNM

PURPOSE: DELETE RECORD CLASS FROM ATTRIBUTE_NAME WHERE AC_NO

LANGUAGE: C

SOURCE FILE: DELACNM

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

 := "INPUT PARAMETER" ;

SYNOPSIS

C -- DELACNM(&AC_NO, &STATUS)

COBOL -- CALL "DELACNM" USING
 AC-NO,
 STATUS.

FORTRAN -- CALL DELACNM(ACNO, STATUS)

INPUT:

INT *AC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
ATTRIBUTE NAME

WHERE AC_NO EQUAL TO THE INPUT PARAMETER(AC_NO).

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

AC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELASM1

PURPOSE: DELETE A RECORD FROM AUC_ST_MAPPING ENTITY

LANGUAGE: C

SOURCE FILE: DELASM1

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELASM1(&DB_ID,&STATUS)

COBOL -- CALL "DELASM1" USING
DB-ID,
STATUS.

FORTRAN -- CALL DELASM1(DBID,STATUS)

INPUT:

INT *DB_ID ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
AUC_ST_MAPPING. IF SUCCESSFULLY DELETED THE RECORD , THE
STATUS

AND RETURN VALUE BOTH WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND PL/I
INTERFACE

ARGUMENTS:

DB_ID INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELASM2

PURPOSE: DELETE A RECORD FROM AUC_ST_MAPPING ENTITY

LANGUAGE: C

SOURCE FILE: DELASM2

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELASM2(&DB_ID, &SET_ID, &STATUS)

COBOL -- CALL "DELASM2" USING
DB-ID,
SET-ID,
STATUS.

FORTRAN -- CALL DELASM2(DBID, SETID, STATUS)

INPUT:

INT *DB_ID ;
CHAR *SET_ID ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM

AUC_ST_MAPPING

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

DB_ID	INT *
SET_ID	CHAR *
STATUS	INT *

ROUTINES CALLED:

STRNCPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELAUC
PURPOSE: DELETE INHERITED_ATT_USE, KEY_CLASS_MEMBER,
LANGUAGE: C
SOURCE FILE: DELAUC
SOURCE FILE TYPE: C
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

EQUALS ATTRIBUTE_USE_CL WHERE THE TAG NUMBER
THE INPUT PARAMETER. ALSO DELETE
AUC_COPY_XREF WHERE THE INPUT PARAMETER EQUALS TO_AUC_NO
OR FROM_AUC_NO.

SYNOPSIS
C -- DELAUC(&TAG_NO, &STATUS)
COBOL -- CALL "DELAUC" USING
TAG-NO
STATUS.
FORTRAN -- CALL DELAUC (TAGNO, STATUS)

INPUT:
INT *TAG_NO

OUTPUT:
INT *STATUS

DESCRIPTION
THIS ROUTINE CALLS ROUTINES WHICH DELETE THE INHERITED
ATTRIBUTE
USE, KEY CLASS MEMBER, ATTRIBUTE USE CLASS AND THE
ATTRIBUTE USE
CLASS COPY CROSS REFERENCE ENTITY CLASSES WHERE THE TAG
NUMBERS
MATCH. THIS ROUTINE WILL ALSO DELETE TEXTUAL
DESCRIPTION AND
ADD THE REUSABLE TAG-NO BACK TO THE CDM FOR THE TAG-NO.

ARGUMENTS:

TAG NO INT *
STATUS INT *

INCLUDE FILES:

CSTDTYPE
UNIQENO

ROUTINES CALLED:

DELIAUC
SPRINTF
UERROR
ADDRNUM
DELTEXT
DELAUCL

DOCGROUP PS41100 Module Documentation

NAME: DELAUCK

PURPOSE: DELETE ATTRIBUTE USE CLASS KEY MEMBER GIVEN

LANGUAGE: C

SOURCE FILE: DELAUCK

SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

THE TAG NUMBER

SYNOPSIS

C -- DELAUCK(&TAG_NO, &STATUS)
COBOL -- CALL "DELAUCK" USING
TAG-NO
STATUS.
FORTRAN -- CALL DELAUCK(TAGNO, STATUS)

INPUT:

INT *TAG_NO

OUTPUT:

INT *STATUS

DESCRIPTION

THIS ROUTINE CALLS DELKCMT TO DELETE KEY CLASS MEMBERS
GIVEN

A TAG NUMBER FOLLOWED BY DELMIGK WHICH DELETES ALL
ATTRIBUTE

USE CLASSES FORMED FROM A MIGRATION OF THAT TAG NUMBER AND
ANY MIGRATION OF THOSE ATTRIBUTE USE CLASSES.

ARGUMENTS:

TAG_NO INT *
STATUS INT *

INCLUDE FILES:

CSTDYP

ROUTINES CALLED:

DELKCMT
SPRINTF
UERROR
DELMIGK

DOCGROUP PS41100 Module Documentation

NAME: DELAUC

PURPOSE: DELETE A RECORD FROM ATTRIBUTE_USE_CL

LANGUAGE: C

SOURCE FILE: DELAUC

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

```
-----  
          TAG_NO := "INPUT PARAMETER 1" ;  
SYNOPSIS  
      C      --  DELAUC(&TAG_NO, &STATUS)  
  
      COBOL   --  CALL "DELAUC" USING  
                      TAG-NO,  
                      STATUS.  
      FORTRAN --  CALL DELAUC(TAGNO,STATUS)
```

INPUT:

INT *TAG_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
 ATTRIBUTE_USE_CL WHERE TAG_NO EQUALS TO "INPUT PARAMETER
 2".

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
 RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

```
-----  
TAG_NO           INT *  
STATUS          INT *
```

ROUTINES CALLED:

```
-----  
SQLSCA  
SQLBS2  
SQLSCH  
SQLSCC  
SQLTFL  
SQLOPN  
SQLOSQ  
SQLAB2  
SQLEXE  
SQLWNR  
VERTMAP  
DELCONI  
DELACon  
ERRRPT
```

DOCGROUP PS41100 Module Documentation

NAME: DELCIA

PURPOSE: FOR EACH TAG NUMBER ASSOCIATED WITH A CATEGORY ENTITY
TO

LANGUAGE: C

SOURCE FILE: DELCIA

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

BE DROPPED DELETE THE ATTRIBUTE_USE_CLASS AND
INHERITED_ATTRIBUTE

SYNOPSIS

C -- DELCIA(&KC_NO, &RC_NO, &EC_NO, &STATUS) ;
COBOL -- CALL "DELCIA" USING
KC-NO,
RC-NO,
EC-NO,
STATUS.

FORTRAN -- CALL DELCIA(KCNO, RCNO, ECNO, STATUS)

INPUT: INT *KC_NO ;
INT *RC_NO ;
INT *EC_NO ;

OUTPUT: INT *STATUS ;

DESCRIPTION:

ARGUMENTS:

KC_NO INT *
RC_NO INT *
EC_NO INT *
STATUS INT *

INCLUDE FILES:

EOD

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
DELIAUC
SPRINTF
UERROR
DELAUCL
SQLTOC
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: DELCM
PURPOSE: DELETE A RECORD FROM CATEGORY_MEMBER
LANGUAGE: C
SOURCE FILE: DELCM
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

WHERE RC_NO =: "INPUT PARAMETER 1" ;

SYNOPSIS

C -- DELCM(&RC_NO,&STATUS)
COBOL -- CALL "DELCM" USING
RC-NO,
STATUS.
FORTRAN -- CALL DELCM(RCNO,STATUS)

INPUT:

INT *RC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
CATEGORY MEMBER

WHERE RC_NO = "INPUT PARAMETER 1".

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

RC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELCM1

PURPOSE: DELETE A SPECIFIC RECORD FROM CATEGORY_MEMBER

LANGUAGE: C

SOURCE FILE: DELCM1

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

WHERE RC_NO =: "INPUT PARAMETER 1" ;
EC_NO =: "INPUT PARAMETER 2"

SYNOPSIS

C -- DELCM1(&RC_NO,&EC_NO,&STATUS)
COBOL -- CALL "DELCM1" USING
 RC-NO,
 EC-NO,
 STATUS.

FORTRAN -- CALL DELCM1(RCNO,ECNO,STATUS)

INPUT:

INT *RC_NO ;
INT *EC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
CATEGORY MEMBER

WHERE RC_NO = "INPUT PARAMETER 1".

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

RC_NO INT *
EC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELCMP

PURPOSE: DELETE A COMPLEX MAPPING ALGORITHM

LANGUAGE: C

SOURCE FILE: DELCMP

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELCMP(MOD_ID, RETR_UPDATE,MOD_INST, STATUS)

COBOL -- CALL "DELCMP" USING
MOD-ID,
RETR-UPDATE,
MOD-INSTANCE,
RET-STATUS.

FORTRAN -- CALL DELCMP
(MOD-ID,RETR-UPDATE,MOD-INST,STATUS)

INPUT:

MOD_ID
RETR-UPDATE
MOD_INST

OUTPUT:

STATUS

DESCRIPTION

THIS ROUTINE USES AN ORACLE SEQUEL CALL TO DELETE
A COMPLEX MAPPING ALGORITHM.

IF SUCCESSFUL, THE STATUS WILL BE 0.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

MOD_ID	CHAR *
RETR_UPDATE	CHAR *
MOD_INST	INT *
STATUS	INT *

ROUTINES CALLED:

STRNCOPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELCMPR
PURPOSE: DELETE A RECORD FROM COMPLETE_RELATION
LANGUAGE: C
SOURCE FILE: DELCMPR
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS
C -- WHERE KC_NO := "INPUT PARAMETER 2" ;
COBOL -- CALL "DELCMPR" USING
 KC-NO,
 STATUS.
FORTRAN -- CALL DELCMPR(KCNO,STATUS)
INPUT:
INT *KC_NO ;
OUTPUT:
INT *STATUS ;
DESCRIPTION:
THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
COMPLETE_RELATION WHERE KC_NO EQUALS TO "INPUT PARAMETER
1".
IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH
WILL BE 0 , OTHERWISE -1.
REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

KC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELCPRC
PURPOSE: DELETE A RECORD FROM COMPLETE_RELATION
LANGUAGE: C
SOURCE FILE: DELCPRC
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS
C WHERE RC_NO := "INPUT PARAMETER 1" ;
 -- DELCPRC(&RC_NO, &STATUS)

COBOL -- CALL "DELCPRC" USING
 RC-NO,
 STATUS.
FORTRAN -- CALL DELCPRC(RCNO,STATUS)

INPUT:

 INT *RC_NO ;

OUTPUT:

 INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
COMPLETE_RELATION WHERE RC_NO EQUALS TO "INPUT PARAMETER
1".

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

RC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELCR
PURPOSE: DELETE A RECORD FROM CATEGORY_RELATION
LANGUAGE: C
SOURCE FILE: DELCR
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

WHERE RC_NO =: "INPUT PARAMETER 1" ;

SYNOPSIS

C -- DELCR(&RC_NO,&STATUS)
COBOL -- CALL "DELCR" USING
RC-NO,
STATUS.
FORTRAN -- CALL DELCR(RCNO,STATUS)

INPUT:

INT *RC_NO ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
CATEGORY_RELATION

WHERE RC_NO = "INPUT PARAMETER 1".

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

RC_NO INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELCRIP
PURPOSE: DELETE CATEGORY RELATION WITH RIPPLE
LANGUAGE: C
SOURCE FILE: DELCRIP
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELCRIP(&GEN_EC_NO,&RTN_STATUS)
COBOL -- CALL "DELCRIP" USING
GEN-EC-NO
RTN-STATUS.
FORTRAN -- CALL DELCRIP (GENECNO,RTNSTATUS)
INPUT: INT *GEN_EC_NO
OUTPUT: INT *RTN_STATUS
DESCRIPTION THIS ROUTINE USES AN ORACLE SELECT STATEMENT TO
RETRIEVE ALL CATEGORY RELATIONS GIVEN A ENTITY NUMBER. ROUTINE IS
CALLED WHICH, FOR EACH NEW CATEGORY RELATION NUMBER SELECTED,
DELETES CATEGORY RELATION AND CATEGORY MEMBER.
THIS WILL EMULATE THE ORACLE SQL COMMAND:
SELECT CATMEM.EC_NO FROM CATMEM, CATREL
WHERE CATREL.EC_NO = :GEN_EC_NO_SQL AND
CATREL.RC_NO = CATMEM.RC_NO ;

ARGUMENTS:

GEN_EC_NO INT *
RTNSTA INT *

INCLUDE FILES:

STDIO
CSTDYTP
UNIQENO
EOD

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
PRINTF
FREGECLST
ERRRPT
DRPCRE1
SPRINTF
UERROR
SQLAD2
SQLFCH
SQLTOC
SQLOSQ
INSGECLST

PS 620341100
30 September 1990

DOCGROUP PS41100 Module Documentation

NAME: INSGECLST
PURPOSE:
LANGUAGE: C
SOURCE FILE: DELCRIP
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

INCLUDE FILES:

**STDIO
CSTDTYPE
UNIQENO
EOD**

ROUTINES CALLED:

MALLOC

DOCGROUP PS41100 Module Documentation

NAME: FREGECLST
PURPOSE:
LANGUAGE: C
SOURCE FILE: DELCRIP
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

ARGUMENTS:

DEL NODE **TAGUSED ***

INCLUDE FILES:

STUDIO
CSTDTYPE
UNIQENO
EOD

ROUTINES CALLED:

**PRINTF
FREGECLST
FREE**

DOCGROUP PS41100 Module Documentation

NAME: DELCRP1

PURPOSE: DELETE CATEGORY RELATION WITH RIPPLE WHERE

LANGUAGE: C

SOURCE FILE: DELCRP1

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

----- DISCRIMINATING ATTRIBUTE EQUALS TAG-NO

SYNOPSIS

C -- DELCRP1(&TAG_NO,&RTN_STATUS)
COBOL -- CALL "DELCRP1" USING
TAG-NO
RTN-STATUS.

FORTRAN -- CALL DELCRP1 (TAGNO,RTNSTATUS)

INPUT: INT *TAG_NO

OUTPUT: INT *RTN_STATUS

DESCRIPTION

THIS ROUTINE USES AN ORACLE SELECT STATEMENT TO RETRIEVE ALL
CATEGORY RELATIONS GIVEN A TAG NUMBER. ROUTINE IS CALLED
WHICH, FOR EACH NEW CATEGORY RELATION NUMBER SELECTED,
DELETESCATEGORY RELATION AND CATEGORY MEMBER.

THIS WILL EMULATE THE ORACLE SQL COMMAND:

SELECT CATMEM.EC_NO FROM CATMEM, CATREL
WHERE CATREL.TAG_NO = :TAG_NO_SQL ;

ARGUMENTS:

TAG_NO INT *
RTN_STATUS INT *

INCLUDE FILES:

STDIO
CSTDTYPE
UNIQENO
EOD

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
DELCRIP
SPRINTF
UERROR
SQLTOC
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: DELDAA1
PURPOSE: DELETE A RECORD FROM DB_AREA_ASSIGNMENT ENTITY
LANGUAGE: C
SOURCE FILE: DELDAA1
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C	--	DELDAA1(&DB_ID,&STATUS)
COBOL	--	CALL "DELDAA1" USING DB-ID, STATUS.
FORTRAN	--	CALL DELDAA1(DBID,STATUS)

INPUT:

INT *DB_ID ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
DB AREA_ASSIGNMENT. IF SUCCESSFULLY DELETED THE RECORD ,
THE STATUS
AND RETURN VALUE BOTH WILL BE 0 , OTHERWISE -1.
REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

DB_ID	INT *
STATUS	INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELDAA2

PURPOSE: DELETE A RECORD FROM DB_AREA_ASSIGNMENT ENTITY

LANGUAGE: C

SOURCE FILE: DELDAA2

SOURCE FILE TYPE: PC

HOST:

SUBSYSTEM: CDM

SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELDAA2(&DB_ID, &RT_ID, &STATUS)

COBOL -- CALL "DELDAA2" USING
DB-ID,
RT-ID,
STATUS.

FORTRAN -- CALL DELDAA2(DBID, RTID, STATUS)

INPUT:

INT *DB_ID ;
CHAR *RT_ID ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
DB_AREA_ASSIGNMENT, IF SUCCESSFULLY DELETED THE RECORD ,
THE STATUS

AND RETURN VALUE BOTH WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

DB_ID
RT_ID
STATUS

INT *
CHAR *
INT *

ROUTINES CALLED:

STRNCOPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELDBA1
PURPOSE: DELETE A RECORD FROM DATA_BASE_AREA ENITY
LANGUAGE: C
SOURCE FILE: DELDBA1
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELDBA1(&DB_ID,&STATUS)

COBOL -- CALL "DELDBA1" USING
DB-ID,
STATUS.

FORTRAN - CALL DELDBA1(DBID,STATUS)

INPUT:

INT *DB_ID ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
DATA_BASE_AREA

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH
WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

DB_ID INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQIAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELDBS1
PURPOSE: DELETE A RECORD FROM DATA_BASE ENTITY
LANGUAGE: C
SOURCE FILE: DELDBS1
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELDBS1(&DB_ID,&STATUS)
COBOL -- CALL "DELDBS1" USING
DB-ID,
STATUS.
FORTRAN -- CALL DELDBS1(DBID,STATUS)

INPUT:

INT *DB_ID ;
OUTPUT:

INT *STATUS ;

DESCRPIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
DATA_BASE

IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

DB_ID INT *
STATUS INT *

ROUTINES CALLED:

SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT

DOCGROUP PS41100 Module Documentation

NAME: DELEDFL2
PURPOSE: CONTROLS THE DELETING OF DATA FIELDS
LANGUAGE: C
SOURCE FILE: DELEDFL2
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

THAT BELONGED TO THE DELETED RECORD. THIS PROCESS WILL LOOP FOR EACH DATA FIELD AND DELETE THE TEXT DESCRIPTIONS, THE DATA FIELD AND CAPTURE THE DATA FIELD NUMBERS FOR REUSABLE NUMBER.

SYNOPSIS

C -- DELEDFL2(&DB_ID, &RT_ID, &STATUS)
COBOL -- CALL "DELEDFL2" USING
 DB-ID,
 RT-ID,
 STATUS.
FORTRAN -- CALL DELEDFL2(DBID, RTID, STATUS)
INPUT: INT *DB_ID ;
 CHAR *RT_ID ;
OUTPUT: INT *STATUS ;
DESCRIPTION: REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI INTERFACE

ARGUMENTS:

DB_ID INT *
RT_ID CHAR *
STATUS INT *

INCLUDE FILES:

EOD
UNIQENO

ROUTINES CALLED:

STRNCOPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLCLS
ERRRPT
SQLAD2
SQLFCH
DELTEXT
DRPDF
ADDRNUM
SQLTOC
SQLOSQ
SQLAB2
SQLEXE

DOCGROUP PS41100 Module Documentation

NAME: DELEDFL3
PURPOSE: DELETE A RECORD FROM DATA_FIELD ENTITY
LANGUAGE: C
SOURCE FILE: DELEDFL3
SOURCE FILE TYPE: PC
HOST:
SUBSYSTEM: CDM
SUBDIRECTORY: NDDL

DESCRIPTION:

SYNOPSIS

C -- DELEDFL3(&DB_ID, &RT_ID, &DF_ID, &STATUS)
COBOL -- CALL "DELEDFL3" USING
DB-ID,
RT-ID,
DF-ID,
STATUS.
FORTRAN -- CALL DELEDFL3(DBID, RTID, DFID, STATUS)

INPUT:

INT *DB_ID ;
CHAR *RT_ID ;
CHAR *DF_ID ;

OUTPUT:

INT *STATUS ;

DESCRIPTION:

THIS ROUTINE USES ORACLE CALLS TO DELETE A RECORD FROM
DATA_FIELD
IF SUCCESSFULLY DELETED THE RECORD , THE STATUS AND
RETURN VALUE BOTH

WILL BE 0 , OTHERWISE -1.

REWRITTEN TO PRO*C DUE TO PROBLEM WITH SQL*FORMS AND HLI
INTERFACE

ARGUMENTS:

DB_ID	INT *
RT_ID	CHAR *
DF_ID	CHAR *
STATUS	INT *

ROUTINES CALLED:

STRNCOPY
SQLSCA
SQLBS2
SQLSCH
SQLSCC
SQLTFL
SQLOPN
SQLOSQ
SQLAB2
SQLEXE
SQLWNR
ERRRPT